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Set Name	Query	Hit Count	Set Name
side by side		result set	
DB=USPT,JPAB,EPAB,DWPI; PLUR=YES; OP=OR			
L13 (allogenic adj cell) same oncogene	1	L13	
L12 (cellular adj immunogen) same proto-oncogene	4	L12	
L11 (cellular adj immunogen) near10 oncogene	4	L11	
DB=USPT; PLUR=YES; OP=OR			
L10 6277368.pn	1	L10	
DB=EPAB; PLUR=YES; OP=OR			
L9 WO009725860A1	1	L9	
L8 WO009703703A1	1	L8	
DB=USPT; PLUR=YES; OP=OR			
L7 3589466.pn	1	L7	
DB=USPT,JPAB,EPAB,DWPI; PLUR=YES; OP=OR			
L6 (allogenic near10 immunogen) same oncogene	1	L6	
L5 (APC near10 immunogen) same oncogene	0	L5	
L4 ((dendritic adj cell) near10 oncogene)	4	L4	
L3 ((dendritic adj cell) near10 oncogene) same immunogen	0	L3	
L2 ((dendritic adj cell) near10 oncogene) same immunogen	0	L2	
L1 ((dendritic adj cell) near10 immunogen) same oncogene	0	L1	

END OF SEARCH HISTORY

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Start <img alt="Print icon

=> s 12 and myc

L3 752 L2 AND MYC

L4 => s 12 and bone (a) marrow

L4 1071 L2 AND BONE (A) MARROW

=> S 14 not PY=>1999

L5 '1999, NOT A VALID FIELD CODE

L5 118 L4 NOT PY=>1999

=> dup rem 15

L6 PROCESSING COMPLETED FOR L5

L6 118 DUP REM L5 (0 DUPLICATES REMOVED)

=> d 1-118

L6 ANSWER 1 OF 118 USPATFULL on STN

AN 1998-162316 USPATFULL

TI Transmembrane tyrosine phosphatase and methods of use thereof

IN Fang, Kathy S., Berkeley, CA, United States

PA Hanafusa, Hidesaburo, New York, NY, United States

PA The Rockefeller University, United States (U.S. corporation)

PI US 5854045

AI US 1997-830917 19981229 002 (8)

RLI Division of Ser. No. US 1994-241853, filed on 12 May 1994, now patented,

Pat. No. US 5693488

Utility

FS Granted

DT Granted

LN CNT 1096

INCL INCLM: 435/040-510

INCL INCLM: 435/040-520; 436/008.000; 436/016.000; 436/017.000;

INCL INCLM: 436/018.000

INCL INCLM: 435/040-51; 435/40-5.4; 435/40-52; 436/16; 436/18; 436/17; 436/8

INCL INCLM: 435/040-510

INCL INCLM: 435/040-510; 435/040-520; 436/008.000; 436/016.000; 436/017.000;

INCL INCLM: 436/018.000

INCL INCLM: 435/040-510

INCL INCLM: 435/040-520; 436/008.000; 436/016.000; 436/017.000;

INCL INCLM: 436/018.000

INCL INCLM: 435/040-510

INCL INCLM: 435/040-520; 436/008.000; 436/016.000; 436/017.000;

INCL INCLM: 436/018.000

INCL INCLM: 435/040-510

INCL INCLM: 435/040-520; 436/008.000; 436/016.000; 436/017.000;

INCL INCLM: 436/018.000

INCL INCLM: 435/040-510

INCL INCLM: 435/040-520; 436/008.000; 436/016.000; 436/017.000;

INCL INCLM: 436/018.000

INCL INCLM: 435/040-510

INCL INCLM: 435/040-520; 436/008.000; 436/016.000; 436/017.000;

INCL INCLM: 436/018.000

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 3 OF 118 USPATFULL on STN

AN 1996-157132 USPATFULL

TI Method and composition for preserving antigens and nucleic acids and

process for utilizing cytological material produced by same

IN Ryan, Wayne L., Omaha, NE, United States

PA Streck Laboratories, Inc., Omaha, NE, United States (U.S. corporation)

PI US 5843517

AI US 1996-632925 19960716 (8)

RLI Continuation-in-part of Ser. No. US 1996-603740, filed on 20 Feb 1996

which is a division of Ser. No. US 1994-240404, filed on 10 May 1994,

now abandoned which is a continuation-in-part of Ser. No. US

1992-943359, filed on 10 Sep 1992, now abandoned which is a

continuation-in-part of Ser. No. US 1992-877738, filed on 4 May 1992,

now patented, Pat. No. US 5260018 and Ser. No. US 1991-696926, filed on

8 May 1991, now patented, Pat. No. US 5196182.

DT Utility

FS Granted

DT Granted

LN CNT 1096

INCL INCLM: 435/040-510

INCL INCLM: 435/040-520; 436/008.000; 436/016.000; 436/017.000;

INCL INCLM: 436/018.000

INCL INCLM: 435/040-51; 435/40-5.4; 435/40-52; 436/16; 436/18; 436/17; 436/8

INCL INCLM: 435/040-510

INCL INCLM: 435/040-520

INCL INCLM: 436/008.000; 436/016.000; 436/017.000;

INCL INCLM: 436/018.000

INCL INCLM: 435/040-510

INCL INCLM: 435/040-520; 436/008.000; 436/016.000; 436/017.000;

INCL INCLM: 436/018.000

INCL INCLM: 435/040-510

INCL INCLM: 435/040-520; 436/008.000; 436/016.000; 436/017.000;

INCL INCLM: 436/018.000

INCL INCLM: 435/040-510

INCL INCLM: 435/040-520; 436/008.000; 436/016.000; 436/017.000;

INCL INCLM: 436/018.000

INCL INCLM: 435/040-510

INCL INCLM: 435/040-520; 436/008.000; 436/016.000; 436/017.000;

INCL INCLM: 436/018.000

INCL INCLM: 435/040-510

INCL INCLM: 435/040-520; 436/008.000; 436/016.000; 436/017.000;

INCL INCLM: 436/018.000

INCL INCLM: 435/040-510

INCL INCLM: 435/040-520; 436/008.000; 436/016.000; 436/017.000;

INCL INCLM: 436/018.000

INCL INCLM: 435/040-510

INCL INCLM: 435/040-520; 436/008.000; 436/016.000; 436/017.000;

INCL INCLM: 436/018.000

EXF ICS: C12N015-00; C12N015-86
435/120.1; 435/172.3; 424/93.2; 424/93.6; 935/60
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 5 OF 118 USPATFULL on STN
1998-113436 USPATFULL
Preparation of immortalized cells
Moore, Emma E., Seattle, WA, United States
PA ZymoGenetics, Seattle, WA, United States (U.S. corporation)
PI US 530682
AI 1996-770895
RLI Continuation-in-part of Ser. No. US 1995-479882, filed on 7 Jun 1995,
now patented. Pat. No. US 564219 And a continuation-in-part of Ser. No.
US 1994-303983, filed on 9 Sep 1994, now patented. Pat. No. US 5683906
Utility
DT FS Granted
LN CNT 2790
INCL INCLM: 435/320.100
INCLS: 435/325.000; 435/252.300; 935/009.000
NCL INCLM: 435/320.100
INCLS: 435/325.000; 435/325.000; 536/023.500
[61] ICM: C07H021-04
EXF 536/23.5; 530/350; 530/351; 435/69.1; 435/69.5; 435/172.1; 435/240.2;
NCL NCIM: 435/252.300; 435/325.000; 536/23.5; 435/325; 930/140; 935/9
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 8 OF 118 USPATFULL on STN
1998-11583 USPATFULL
TI Isolated nucleic acid molecules encoding antigen binding sites of
antibody molecules specific for cancer antigens
IN Ring, David B., Palo Alto, CA, United States
PA Chiron Corporation, Emeryville, CA, United States (U.S. corporation)
PI US 581267
AI 1995-475000
RLI US 1995-475000
US 1994-323566, filed on 17 Oct 1994,
now abandoned which is a continuation of Ser. No. US 1993-141375, filed
on 29 Oct 1993, now abandoned which is a continuation of Ser. No. US
1990-605399, filed on 29 Oct 1990, now abandoned
Utility
DT FS Granted
LN CNT 963
INCL INCLM: 435/007.230
INCLS: 435/330.000; 435/331.000; 435/344.100; 435/346.000; 435/040.500;
NCL NCIM: 435/040.500; 435/040.510; 435/040.520; 435/330.000;
INCLUS: 435/040.500; 435/040.510; 435/040.520; 435/331.000;
PA Amgen Inc., Thousand Oaks, CA, United States (U.S. corporation)
PI US 5783404
AI 1995-421356
RLI 19950413 (8)
DT Utility
LN CNT 963
INCL INCLM: 435/007.230
INCLS: 435/040.510; 435/040.520; 530/387.300; 530/387.700; 530/387.900;
NCL NCIM: 435/040.500; 435/040.510; 435/040.520; 435/330.000;
INCLUS: 435/040.500; 435/040.510; 435/040.520; 435/331.000;
PA Burrows, Francis J., San Diego, CA, United States
PI Board of Regents, The University of Texas System, Austin, TX, United
States (U.S. corporation)
AI 1995-456495
RLI US 5776427
US 1995-456495
US 1994-350212, filed on 5 Dec 1994 which is a
continuation-in-part of Ser. No. US 1994-20530, filed on 2 Mar 1994
which is a continuation-in-part of Ser. No. US 1992-846349, filed on 5
Mar 1992, now abandoned
Utility
DT FS Granted
LN CNT 5943
INCL INCLM: 424/001.450
INCLS: 424/178.100; 424/143.100; 424/179.100; 424/093.210; 424/138.100;
NCL NCIM: 424/001.450
INCLUS: 424/178.100; 424/143.100; 424/179.100; 424/093.210; 424/138.100;
530/388.220; 530/388.730
[61] ICM: 424/093.210; 424/138.100; 424/143.100; 424/145.100; 424/178.100;
NCL NCIM: 424/093.210; 424/138.100; 424/143.100; 424/145.100; 424/178.100;
INCLUS: 424/179.100; 424/181.100; 424/183.100; 530/387.200;

IC	530/388-730; 530/391-700	FS	Granted
[61]		LN..CNT	850
ICM:	461K051-10	INCL	435/1240, 200
ICM:	461K035-395; C07K016-00	INCLM:	435/1240, 200
EXF		INCLS:	530/387-100; 530/388-100; 530/388-150; 530/388-200; 800/002, 000;
	424/1-49; 424/1-69; 424/1-138.1; 424/143.1; 424/145.1; 424/179.1;	800/002, 001; 424/184, 100; 435/240, 270; 435/240, 260; 435/069, 100;	
	424/181.1; 424/183.1; 424/178.1; 424/193.21; 530/387.2; 530/387.3;	536/023, 100; 536/023, 530	
	530/388.2.; 530/388.3.; 530/388.1; 530/391.7; 530/391.9		
CAS	INDEXING IS AVAILABLE FOR THIS PATENT.		
L6	ANSWER 10 OF 118 USPATFULL on STN		
AN	1998-75402 USPATFULL		
TI	Fibroblast growth factor 15		
IN	Greene, John M., Gaithersburg, MD, United States		
PA	Rosen, Craig A., Laytonsville, MD, United States		
	Human Genome Sciences, Inc., Rockville, MD, United States (U.S. corporation)		
PI	US 5773252	19980630	
AI	US 1995-462169	19950605 (8)	
DT	Utility		
FS	Granted		
LN..CNT	1695		
INCL	INCIM: 435/069, 400		
INCL	INCIM: 435/252, 330; 435/320, 100; 435/348, 000; 435/365, 100; 536/023, 510		
NCL	INCIM: 435/059, 400		
INCL	INCIM: 435/252, 330; 435/320, 100; 435/348, 000; 435/365, 100; 536/023, 510		
IC	[61]		
ICM:	C12P021-00		
ICM:	C12N005-10; C12N015-15; C12N015-63		
EXF	435/69.1; 435/69.4; 435/320.1; 435/325; 435/252, 33; 435/348; 435/365, 1; 536/23, 5; 536/23, 51		
CAS	INDEXING IS AVAILABLE FOR THIS PATENT.		
L6	ANSWER 11 OF 118 USPATFULL on STN		
AN	1998-12461 USPATFULL		
TI	Transgenic non-human animals capable of producing heterologous antibodies		
IN	Lomborg, Nils, Redwood City, CA, United States		
PA	Kay, Robert M., San Francisco, CA, United States		
	GenPharm International, Inc., Palo Alto, CA, United States (U.S. corporation)		
PI	US 5770429	19980623	
AI	US 1995-544404	19951010 (8)	
RLI	Continuation-in-Part of Ser. No. US 1994-352322, filed on 7 Dec 1994, now patented. Pat. No. US 5625126 which is a continuation-in-Part of Ser. No. US 1994-20741, filed on 9 Mar 1994, now abandoned which is a continuation-in-Part of Ser. No. US 1993-156699, filed on 10 Dec 1993, now abandoned which is a continuation-in-Part of Ser. No. US 1993-161739, filed on 3 Dec 1993, now abandoned which is a continuation-in-Part of Ser. No. US 1993-155301, filed on 15 Nov 1993, now abandoned which is a continuation-in-Part of Ser. No. US 1993-96762, filed on 22 Jul 1993, now abandoned which is a continuation-in-Part of Ser. No. US 1993-53131, filed on 26 Apr 1993, now abandoned which is a continuation-in-Part of Ser. No. US 1992-990860, filed on 16 Dec 1992, now patented. Pat. No. US 5545805 which is a continuation-in-Part of Ser. No. US 1992-90468, filed on 23 Jun 1992 which is a continuation-in-Part of Ser. No. US 1992-853408, filed on 18 Mar 1992 which is a continuation-in-Part of Ser. No. US 1991-810279, filed on 17 Dec 1991, now patented. Pat. No. US 5569825 which is a continuation-in-Part of Ser. No. US 1990-575962, filed on 31 Aug 1990, now abandoned which is a continuation-in-Part of Ser. No. US 1990-574748, filed on 29 Aug 1990, now abandoned		
PAI	WO 1991-056105 19910828		
WO	1992-US1083 19921217		
WO	1994-US4580 19940425		
DT	Utility		
LN..CNT	1688		
INCL	INCIM: 424/155, 100		
INCL	INCIM: 424/174, 100; 435/344, 000; 435/070, 210; 435/172, 100; 530/388, 800;		
NCL	INCIM: 424/155, 100		
NCL	INCIM: 424/174, 100; 435/070, 210; 435/344, 000; 530/387, 100; 530/388, 800		
IC	[61]		
ICM:	A61K039-95		
ICM:	C12N005-12; C07K016-30		
EXF	435/70, 21; 435/68, 1; 435/172, 1; 435/240, 27; 435/344; 530/387, 1;		
CAS	INDEXING IS AVAILABLE FOR THIS PATENT.		
L6	ANSWER 12 OF 118 USPATFULL on STN		
AN	1998-65004 USPATFULL		
TI	Fibroblast growth factor 11		
IN	Hu, Jing-Shan, Gaithersburg, MD, United States		
PA	Rosen, Craig A., Laytonsville, MD, United States		
	Human Genome Sciences, Inc., Rockville, MD, United States (U.S. corporation)		
PI	US 5763214	19980609	
AI	US 1995-464590	19950605 (8)	
DT	Utility		
FS	Granted		
LN..CNT	1661		
INCL	INCIM: 435/059, 100		
INCL	INCIM: 435/023, 500; 435/320, 100; 435/325, 000; 435/252, 300		
NCL	INCIM: 435/063, 100		
NCL	INCIM: 435/252, 300; 435/320, 100; 435/325, 000; 536/023, 500		
IC	[61]		
ICM:	C12N015-12		
EXF	536/123, 5; 536/23, 51; 435/69, 1; 435/69, 4; 435/172, 3; 435/240, 1; 435/240, 2; 435/320, 1; 435/252, 3; 435/325		
CAS	INDEXING IS AVAILABLE FOR THIS PATENT.		
L6	ANSWER 13 OF 118 USPATFULL on STN		
AN	1998-54484 USPATFULL		
TI	Monoclonal antibodies reactive with tumor proliferating cells		
IN	Mordoh, Jose, Jose Hernandez 1337, Buenos Aires, Argentina 1226 De Cerone, Silvia Leis, Simbron 4304, Buenos Aires, Argentina 1417 Podhacker, Osvaldo Luis, Ave. Gu General de Gaulle, Strasbourg, France Bravo, Alicia Ines, Sanabria 3287, Buenos Aires, Argentina 1417		
PI	US 575229	19980319	
AI	US 1994-335573	19941107 (8)	
RLI	Continuation-in-Part of Ser. No. US 1994-285545, filed on 3 Aug 1994, now abandoned which is a continuation of Ser. No. US 1994-85752, filed on 21 Jan 1994, now abandoned which is a continuation of Ser. No. US 1991-766862, filed on 25 Sep 1991, now abandoned		
DT	Utility		
FS	Granted		
LN..CNT	1588		
INCL	INCIM: 424/155, 100		
INCL	INCIM: 424/174, 100; 435/344, 000; 435/070, 210; 435/172, 100; 530/388, 800;		
NCL	INCIM: 424/155, 100		
NCL	INCIM: 424/174, 100; 435/070, 210; 435/344, 000; 530/387, 100; 530/388, 800		
IC	[61]		
ICM:	C12N005-12; C07K016-30		
EXF	435/70, 21; 435/68, 1; 435/172, 1; 435/240, 27; 435/344; 530/387, 1;		
CAS	INDEXING IS AVAILABLE FOR THIS PATENT.		

L6	ANSWER 14 OF 118	USPATFULL	on STN	PA
AN	1998-33765	USPATFULL		LA
TI	Polypeptide-induced monoclonal receptors to protein ligands			SCHEMING CORPORATION
IN	Niman, Henry L., Carlsbad, CA, United States			English
PA	Ligand Pharmaceuticals, San Diego, CA, United States (U.S. corporation)			
PI	US 5733738	19980331		
AI	US 1995-418898	19950407 (8)		
RLI	Continuation of Ser. No. US 1992-925815, filed on 4 Aug 1992, now abandoned which is a continuation of Ser. No. US 1991-779143, filed on 21 Oct 1991, now abandoned which is a continuation of Ser. No. US 1989-39267, filed on 12 Aug 1989, now abandoned which is a continuation-in-part of Ser. No. US 1988-332395, filed on 12 Aug 1988, now abandoned which is a continuation-in-part of Ser. No. US 1987-118823, filed on 9 Nov 1987, now abandoned which is a continuation-in-part of Ser. No. US 1987-39534, filed on 16 Apr 1987, now patented. Pat. No. US 5015571 which is a continuation-in-part of Ser. No. US 1985-726355, filed on 21 May 1985, now abandoned which is a continuation-in-part of Ser. No. US 1985-701984, filed on 15 Feb 1985, now patented. Pat. No. US 5020565 which is a continuation-in-part of Ser. No. US 1983-524804, filed on 17 Aug 1983, now abandoned			
DT	Utility			
FS	Granted			
DT	Utility			
LN.CNT	4502			
NCL	INC1C: 435/007, 230			
IC	INC1M: 435/007, 230			
[61]	ICM: GO1N03-574			
EXF	424/1138-1; 424/155-1; 424/174-1; 435/7-23; 435/240-27; 436/503; 436/548; 436/64; 436/813; 530/324; 530/335; 530/326; 530/327; 530/328; 530/329; 530/338-7; 530/389-7; 530/818; 530/828			
CAS	INDEXING IS AVAILABLE FOR THIS PATENT.			
ANSWER 15 OF 118	USPATFULL	on STN		
AN	1998-27927	USPATFULL		
TI	Fibroblast growth factor	13		
IN	Greene, John M., Gaithersburg, MD, United States			
PA	Human Genome Sciences, Inc., Rockville, MD, United States (U.S. corporation)			
PI	US 5728346	19980317		
AI	US 1995-462965	19950605 (8)		
DT	Utility			
FS	Granted			
LN.CNT	1485			
NCL	INC1C: 435/069, 100			
ICL	INC1M: 435/023, 510-; 435/320, 100; 435/325, 000			
NCL	NC1M: 435/069, 100			
ICL	435/320, 100; 435/325, 000; 536/023, 510			
[61]	ICM: C12N015-19			
EXF	536/23, 51; 536/23, 51; 435/69, 1; 435/69, 4; 435/240, 1; 435/240, 2; 435/20, 1; 435/25, 3; 435/17, 3; 435/325			
CAS	INDEXING IS AVAILABLE FOR THIS PATENT.			
L6	ANSWER 16 OF 118	PCTFULL	COPYRIGHT 2003	Univentio
AN	199058061	PICTFULL	on STN	PA
TIEN	MAMMALIAN GENES, RELATED REAGENTS			LA
TIFR	GENES DE MAMMIFÈRES ET REACTIFS ASSOCIES			English
IN	FRANZ-BACON, Karin;			
GORMAN, Daniel, M.;				
AI	WO 1998-GB1343	WO 1998-GB1343		
PRAT	A 19980512	A 19980512		
ICM	A 61K039-395	19970512		
ICS	A 61K031-00; A 61K031-505; A 61K038-17; A 61K031-505			

L6	ANSWER 19 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN	DT	Patent
AN	1998050547 PCTFULL ED 20020514	PI	WO 9844109
TIEN	HUMAN TOLL-LIKE RECEPTOR PROTEINS, RELATED REAGENTS AND METHODS	DS	AI 19981008
TIER	RECEPTEUR PROTEIQUE HUMAIN DU TYPE TOLL, REACTIFS CONNEXES ET TECHNIQUES	W:	AI 19981008
AFFERENTES	AFFERENTES		AL AM AT AU AZ BA BB BG BY CA CH CN CU C2 DE DK EE ES FI
IN	HARDIMAN, Gerard T.;		GB GE GH GM HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT
ROCK, Fernando, L.;	ROCK, Fernando, L.;		LJ LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SL
BAZAN, J., Fernando;	BAZAN, J., Fernando;		TU TM TR TT UA UG US UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW
KASTELIN, Robert, A.	KASTELIN, Robert, A.		AM AZ BY KG KZ MD RU TU TM AT BE CH DE DK ES FI FR GB GR IE
PA	SCHERRING CORPORATION	LA	LS MN SD SI TG
DT	English	LA	
PI	Patent	LA	
DS	WO 9850547 A2 19981112	PI	WO 1998-US819 A 19980125
W:	AL AM AU AZ BB BG BR BY CA CN CZ EE GE GW HU ID IL IS JP	PI	WO 1998-US819 A 19980125
KG KR KZ LC LK LR LT LV MD MG MK MN MW NO NZ PL PT RO RU SG SI	DS	US 1997-60/041-645 19970327	
SK SL TJ TM SD TR TT UA UZ VN YU GH GM KE LS MW SD SZ UG ZW AM	W:	US 1997-60/041-645 19970327	
AZ KG KZ MD RU TU TM AT BE CH CY DE DK ES FI FR GB GR IE	PI	US 1997-60/041-645 19970327	
IT LU MC NL PT SE BP BJ CF CG CI CM GA GN ML MR NE SN TD TG	DS	US 1997-60/041-645 19970327	
WO 1998-US819 A 19980507	W:	US 1997-60/041-645 19970327	
US 1998-60/072, 212 19980122	PI	US 1997-60/041-645 19970327	
US 1998-60/076, 947 19980305	DS	US 1997-60/041-645 19970327	
C12N015-12	W:	US 1997-60/041-645 19970327	
C07K014-705; C12N015-62; C07K016-28; C12N015-70	PI	US 1997-60/041-645 19970327	
L6	ANSWER 20 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN	LA	
TIEN	1998047321 PCTFULL ED 20020514	PA	ANSWER 22 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN
TIER	MAMMALIAN CYTOKINES: RELATED REAGENTS AND METHODS	DS	1998037195 PCTFULL ED 20020514
IN	CYTOKINES DE MAMMIFERE; REACTIFS ET PROCEDES CONNEXES	W:	1998037195 PCTFULL ED 20020514
HEDRICK, Joseph, A.;	REGENERON PHARMACEUTICALS, INC.;	PI	THE REGENTS OF THE UNIVERSITY OF CALIFORNIA;
SAMA, Theodore, R.;	VALENZUELA, David, M.;	DS	VALENZUELA, David, M.;
BAZAN, J., Fernando;	ECONOMIDES, Aris;	W:	ECONOMIDES, Aris;
KASTELIN, Robert, A.	HALLAND, Richard, M.;	PI	HALLAND, Richard, M.;
PA	SCHERING CORPORATION	LA	HSU, David;
LA	English	PA	STAHL, Neil;
DI	Patent	DS	STAHL, Neil;
PI	WO 9837195 A1 19980827	W:	STAHL, Neil;
DS	AL AM AT AU AZ BA BB BG BY CA CH CN CU CZ DE DK EE ES FI	PI	STAHL, Neil;
W:	GB GE GH HU ID IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD	DS	STAHL, Neil;
KG KR KZ LC LK LR LT LV MD MG MK MN MW NO NZ PL PT RO RU SG SI	W:	GB GE GH HU ID IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD	
SK SL TJ TM SD TR TT UA UZ VN YU GH GM KE LS MW SD SZ UG ZW AM	PI	GB GE GH HU ID IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD	
AZ KG KZ MD RU TU TM AT BE CH CY DE DK ES FI FR GB GR IE	DS	GB GE GH HU ID IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD	
IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG	W:	GB GE GH HU ID IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD	
WO 1998-US819 A 19980417 19980421	PI	GB GE GH HU ID IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD	
US 1997-08/837, 627 19970421	DS	GB GE GH HU ID IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD	
US 1997-60/055, 111 19970806	W:	GB GE GH HU ID IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD	
C07K014-50; C12P021-02; C12N015-12	PI	GB GE GH HU ID IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD	
L6	ANSWER 21 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN	LA	
AN	1998041109 PCTFULL ED 20020514	PA	ANSWER 23 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN
TIEN	CYTOSTATIN II	DS	1998035684 PCTFULL ED 20020514
TIER	CYTOSTATINE II	W:	1998035684 PCTFULL ED 20020514
IN	YU, Guo-Liang;	PI	1998035684 PCTFULL ED 20020514
ICM	GENTZ, Reiner, L.;	DS	1998035684 PCTFULL ED 20020514
ICS	NARDELLI, Bernadetta;	W:	1998035684 PCTFULL ED 20020514
AI	SHI, Y., Eric;	PI	1998035684 PCTFULL ED 20020514
PRAI	NT, Jian	DS	1998035684 PCTFULL ED 20020514
PA	HUMAN GENOME SCIENCES, INC.;	W:	1998035684 PCTFULL ED 20020514
LONG ISLAND JEWISH MEDICAL CENTER;	BERNSTON, James, R.;	PI	1998035684 PCTFULL ED 20020514
YU, Guo-Liang;	RETTIG, Matthew, B.;	DS	1998035684 PCTFULL ED 20020514
GENTZ, Reiner, L.;	VESCIO, Robert, A.;	W:	1998035684 PCTFULL ED 20020514
NARDELLI, Bernadetta;	BERNSTON, James, R.;	PI	1998035684 PCTFULL ED 20020514
SHI, Y., Eric;	RETTIG, Matthew, B.;	DS	1998035684 PCTFULL ED 20020514
NT, Jian	VESCIO, Robert, A.	W:	1998035684 PCTFULL ED 20020514
PA	English	PI	1998035684 PCTFULL ED 20020514
LA	Patent	DS	1998035684 PCTFULL ED 20020514
DT	WO 9837195 A2 19980820	W:	1998035684 PCTFULL ED 20020514
DS	AL AM AT AU AZ BA BB BG BY CA CH CN CU CZ DE DK EE ES FI	PI	1998035684 PCTFULL ED 20020514
GB GE GH GM HU ID IS JP KE KG KP KR KZ LC LK LR LS LT	DS	1998035684 PCTFULL ED 20020514	
LU LV MD MG MK MN MW NO NZ PL PT RO RU SD SE SG SI SL	W:	1998035684 PCTFULL ED 20020514	
TU TM TR TT UA UG US UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW	PI	1998035684 PCTFULL ED 20020514	
AM AZ BY KG KZ MD RU TU TM AT BE CH DE DK ES FI FR GB GR IE	DS	1998035684 PCTFULL ED 20020514	

16 ANSWER 34 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN
 AN 1998011805 PCTFULL ED 2000-0514
 TIEN INVASION ASSOCIATED GENES FROM NEISSERIA MENINGITIS SEROGROUP B
 GENES PROVENANT DU SEROGROUPE B DE NEISSERIA MENINGITIS ASSOCIES A UNE
 INVATION
 IN RIBOT, Efrain, M.;
 STEPHENS, David, S.;
 RAYMOND, Nigel;
 QUINN, Frederick, D.
 THE GOVERNMENT OF THE UNITED STATES OF AMERICA, represented by THE
 SECRETARY, DEPARTMENT OF HEALTH AND HUMAN SERVICES, c/o Centers for
 Disease Control and Prevention, Technology Transfer Office,
 EMORY UNIVERSITY;
 RIBOT, Efrain, M.;
 STEPHENS, David, S.;
 RAYMOND, Nigel;
 QUINN, Frederick, D.
 LA English
 DT Patent
 PI WO 9817805 A2 19980430
 WO AU CA JP US AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT
 AI SE
 WO 1997-US19424 A 19971024
 US 1996-60/030,432 19961024
 ICM ICS
 CI2N015-31; CI2N015-62; C07K014-23; C07K016-12; CI2N001-21;
 A61K039-05; CI2N001-68; CI2N015-31; CI2N001-36

16 ANSWER 35 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN
 AN 1998011796 PCTFULL ED 2000-0514
 TIEN METHODS AND COMPOSITIONS FOR INHIBITING INFLAMMATION AND ANGIOGENESIS
 TIFR PROCEDE ET COMPOSITIONS POUR INHIBER DES INFLAMMATIONS ET DES
 ANGIOGENESSES COMPRENT UNE SOUS-UNITE DE CD97 ALPHA DE MAMMIFERES
 IN KELLY, Kathleen
 PA THE GOVERNMENT OF THE UNITED STATES OF AMERICA as represented by THE
 SECRETARY, DEPARTMENT OF HEALTH AND HUMAN SERVICES;
 KELLY, Kathleen
 LA English
 DT Patent
 PI WO 9817796 A2 19980430
 WO AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI
 NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
 GB GE GH HU ID IL IS JP KE KG KP KR KZ LC LK LS LT LU LV
 MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
 TR TT UA UG US UZ VN ZW GH KE LS MM SD SZ UC ZW AM AZ BY
 KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC
 PT
 WO 1997-US19772 A 19971024
 US 1996-60/027,871 19961025
 ICM ICS
 CI2N015-12; C07K016-28; CI2N001-68; A61K038-17; CI2N015-11;
 G01N033-586; A61K048-00

16 ANSWER 36 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN
 AN 1998011226 PCTFULL ED 2000-0514
 TIEN MAMMALIAN CHEMOKINES RELATED REAGENTS
 TIFR CHEMOKINES DE MAMMIFERES ET REACTIFS APPARENTES
 IN GORMAN, Daniel, M.;
 HEDRICK, Joseph, A.;
 ZIOTNIK, Albert
 PA SCHERING CORPORATION
 LA English
 DT Patent
 PI WO 9811226 A2 19980319

DS W: AL AM AU AZ BA BB BG BR BY CA CN CZ EE GE HU ID IL IS JP KG
 KR KZ LC UK LR LT LV MD MG MK MN MX NO NZ PL RO RU SG SI SK
 SL TJ TM TR TT UA UZ VN YU GH KE LS MW SD SZ UG ZW AM AZ BY
 KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC
 NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
 ICS
 CI2Q001-68; C07K015-24; CI2N015-11; CI2N015-52; A61K038-19;

16 ANSWER 37 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN
 AN 1998010069 PCTFULL ED 2002-0514
 TIEN E23a PROTEIN, METHODS FOR PRODUCTION AND USE THEREOF
 TIFR PROTEINE E23a, SES PROCESSES DE PRODUCTION ET D'UTILISATION
 IN REITER, Robert;
 WITTE, Owen;
 SANVERS, Charles
 PA THE REGENTS OF THE UNIVERSITY OF CALIFORNIA
 LA English
 DT Patent
 PI WO 9810069 A2 19980312
 WO AU CA JP MX AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT
 AI SE
 WO 1997-US15606 A 19970905
 US 1996-60/025,569 19960906
 ICM ICS
 CI2N015-12; C07K015-83; CI2N001-10; CI2N001-68; C07K014-705;
 C07K016-28; C07K016-46; A61K039-395; A61K048-00; G01N033-53

16 ANSWER 38 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN
 AN 1998005431 PCTFULL ED 2002-0514
 TIEN METHOD FOR TREATING DIABETES
 TIFR PROCEDE DE TRAITEMENT DES DIABETES
 IN OSTERER, Kurt, B.
 PA OSTERER, Kurt, B.
 LA English
 DT Patent
 PI WO 9806431 A2 19980219
 WO AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI
 NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
 GB GE HU IL IS JP KE KG KP KR KZ LC LK LS LT LU LV
 MK MN MN MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA
 UG US UZ VN GH KE LS MM SD SZ UG ZW AM AZ BY KG KZ MD RU TJ
 TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ
 CF CG CI CM GA GN ML MR NE SN TD TG
 AI WO 1997-US14448 A 19970815
 PRAI US 1996-81698-926 19960815
 US 1996-81760-299 19961024
 ICM ICS
 A61K039-395
 A61K031-70; A61K048-00; CI2N005-10; CI2N015-11; A61K039-395;
 A61K031-70

16 ANSWER 39 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN
 AN 1998004282 PCTFULL ED 2002-0514
 TIEN CANCER IMMUNOTHERAPY USING AUTOLOGOUS TUMOR CELLS COMBINED WITH
 ALLOGENETIC CYTOKINE-SECRETING CELLS
 TIFR IMMUNOTHERAPEUTIC DU CANCER AU MOYEN DE CELULES TUMORALES AUTOLOGUES
 COMBINES A DES CELULES ALLOGENIQUE SECRETANT UNE CYTOKINE
 IN HIBERD, John, C.;
 GRAF, Martin, R.;
 GRANGER, Gale, A.
 PA THE REGENTS OF THE UNIVERSITY OF CALIFORNIA;
 HIBERD, John, C.;
 GRAF, Martin, R.;
 GRANGER, Gale, A.

TI Antibodies that bind to endoglin
IN Thorpe, Philip E., Dallas, TX, United States
PA Burrows, Francis J., San Diego, CA, United States
Board of Regents, The University of Texas System, Austin, TX, United
States (U.S. corporation)
PI US 5660827 19970826
AI US 1995-457229 199001 (8)
RLI Division of Ser. No. US 1994-350212, filed on 5 Dec 1994 which is a
continuation-in-part of Ser. No. US 1994-05330, filed on 2 Mar 1994
which is a continuation-in-part of Ser. No. US 1994-295868, filed on 6
Sep 1994 which is a continuation-in-part of Ser. No. US 1992-846349,
filed on 5 Mar 1992, now abandoned

DT Utility
FS Granted
LN CNT 5787
INCL INCLM: 424/152.100
INCLS: 424/141.100; 424/130.100; 424/138.100; 530/387.100; 530/388.100
NCL NCLM: 424/152.100
NCLS: 424/130.100; 424/138.100; 424/141.100; 530/387.100; 530/388.100
IC [6] ICM: A61K039-395
ICs: C07K016-00
EXF 530/1387.1; 530/388.1; 530/388.85; 424/130.1; 424/138.1; 424/141.1;
424/152.1
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 50 OF 118 USPATFULL on STN
AN 97-163902 USPATFULL
TT Cells producing stem cell proliferation factor
IN Lawman, Michael J. P., Orlando, FL, United States
Lawman, Patricia D., Orlando, FL, United States
Denislow, Nancy D., Gainesville, FL, United States
The University of Florida, Gainesville, FL, United States (U.S.
corporation)
PI US 5650299 1997072
AI US 1994-319165 19941006 (8)
RLI Continuation-in-part of Ser. No. US 1993-132994, filed on 6 Oct 1993,
now abandoned

DT Utility
FS Granted
LN CNT 2531
INCL INCLM: 435/070.700
INCLS: 435/071.100; 435/354.000; 435/372.000; 435/325.000; 530/350.000;
NCL NCLM: 435/070.100
NCLS: 435/071.100; 435/325.000; 435/354.000; 435/372.000; 530/350.000;
IC [61] ICM: C12P021-02
ICs: C12N005-06; C12N005-08
EXF CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 51 OF 118 USPATFULL on STN
AN 97-61556 USPATFULL
EXF Immortalized dendritic cells
IN Mackay, Vivian L., Seattle, WA, United States
Moore, Emma E., Seattle, WA, United States
ZymoGenetics, Inc., Seattle, WA, United States (U.S. corporation)
PI US 568219 19970715
AI US 1994-479882 19950607 (8)
DT Utility
FS Granted
LN CNT 1020
INCL INCLM: 435/006.000

NCL INCLM: 435/029.000; 435/172.100; 435/172.300; 435/325.000; 435/355.000
NCLS: 435/029.000; 435/325.000; 435/355.000
IC [6] ICM: C12Q001-68
INCLS: C12Q001-02; C12N005-02; C12N015-12
ICs: C12Q001-02; C12N005-02; C12N015-12
EXF 435/6; 435/240.2; 435/240.23; 435/739; 435/172.3; 435/172.1
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 52 OF 118 USPATFULL on STN
AN 97-164999 USPATFULL
TI Lysosomal targeting of immunogens
IN August, J. Thomas, Baltimore, MD, United States
Pardoll, Drew M., Baltimore, MD, United States
Garnieri, Frank G., Baltimore, MD, United States
PA The Johns Hopkins University, Baltimore, MD, United States (U.S.
corporation)
PI US 563234 19970527
AI US 1993-6845 19930122 (8)
DT Utility
FS Granted
LN CNT 1938
INCL INCLM: 514/044.000
INCLS: 424/185.100; 424/192.100; 435/069.300; 435/252.300; 435/320.100;
NCL NCLM: 514/044.000
NCLS: 424/185.100; 424/192.100; 435/069.300; 435/252.300; 435/320.100;
IC [61] ICM: A61K031-70
ICs: C12N015-52
EXF 424/185.100; 424/192.100; 435/069.300; 530/806.000; 536/023.400; 536/023.500
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 53 OF 118 USPATFULL on STN
AN 97-36385 USPATFULL
TI Transgenic non-human animals for producing heterologous antibodies
IN Lohberg, Nils, Redwood City, CA, United States
Kay, Robert M., San Francisco, CA, United States
GenHarm International, Inc., Palo Alto, CA, United States (U.S.
corporation)
PI US 5625126 19970429
AI US 1994-35232 19941207 (8)
RLI Continuation-in-part of Ser. No. US 1994-209741, filed on 9 Mar 1994
which is a continuation-in-part of Ser. No. US 1993-165699, filed on 10
Dec 1993 which is a continuation-in-part of Ser. No. US 1993-161759,
filed on 3 Dec 1993 which is a continuation-in-part of Ser. No. US
1993-155301, filed on 18 Nov 1993, now abandoned which is a
continuation-in-part of Ser. No. US 1993-96763, filed on 22 Jul 1993
which is a continuation-in-part of Ser. No. US 1993-53131, filed on 26
Apr 1993 which is a continuation-in-part of Ser. No. US 1992-390880,
filed on 16 Dec 1992, now patented. Pat. No. US 554806 which is a
continuation-in-part of Ser. No. US 1992-904058, filed on 23 Jun 1992
which is a continuation-in-part of Ser. No. US 1992-653408, filed on 18
Mar 1992 which is a continuation-in-part of Ser. No. US 1992-834539,
filed on 5 Feb 1992, now patented. Pat. No. US 553325 which is a
continuation-in-part of Ser. No. US 1991-81079, filed on 17 Dec 1991,
now patented. Pat. No. US 556823 which is a continuation-in-part of
Ser. No. US 1990-575562, filed on 31 Aug 1990, now abandoned which is a
continuation-in-part of Ser. No. US 1990-574748, filed on 29 Aug 1990,
now abandoned
DT Utility
FS Granted
LN CNT 7534
INCL INCLM: 800/002.000

RESPONSE AGAINST CANCERS, TUMORS AND PATHOGENIC DISEASES
 CROSS-LINKED TREATED CELLS FOR ENHANCING AND AUGMENTING THE IMMUNE
 PRODUCING IMMUNOGENDIC PREPARATIONS AND GENERATING PRESSURE AND
 DIALDEHTIDES SERVANT D ADJUVANTS IMMUNOSTIMULANTS ET DE RETICULANTS POUR
 LA PRODUCTION DE PREPARATIONS IMMUNOGENDES, POUR LA GENERATION DE
 CELULES SOUTIENNES A PRESSION ET RETICULATION AFIN DE REFORCER ET
 D'AUGMENTER LA REPOSE IMMUNITAIRE CONTRE LE CANCER, LES TUMEURS ET LES
 AFFECTIONS PATHOGENES

IMMUNOTHERAPY, INC.;
 VEDA RESEARCH AND DEVELOPMENT CO., LTD.
 Patent
 English

WO 9733612 Al 19970918
 W: AL AM AT AU NZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI
 GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU MV MD
 MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TT
 UA UG VN GH KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM
 AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF
 CG CI CM GA GN ML MR NE SN TD TG
 WO 1997-US3916 A 19970313
 US 1996-8/116,834 19960315
 US 1997-8/103,764 19970221
 A61K039-00
 A61K039-39: A61K039-02; A61K039-12

ANSWER 59 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN
 1997-02-8818 PCTFULL ED 20020514
 NOVEL METHODS OF VACCINATION AND VACCINES THEREFORE COMPRISING A NUCLEIC
 ACID ENCODING A FIRST EPITOPE AND A PEPTIDE CONTAINING A SECOND EPITOPE
 NOUVEAUX PROCEDES DE VACCINATION ET VACCINS ASSOCIES COMPRENANT UN ACIDE
 NUCLEIQUE CODANT UN PREMIER EPITOPE, AINSI QU'UN PEPTIDE CONTENANT UN
 SECOND EPITOPE
 CRAIG, Roger, Kingdom
 THERESEYS LIMITED
 English

Patent
 English

WO 9728818 Al 19970814
 W: AL AM AT AU NZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI
 GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU MV MD MG
 MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TT UA
 UG UZ VN KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM NT BE
 CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF GG CI
 CM GA GN NL MR NE SN TD TG
 WO 1997-GB396 A 19970212
 GB 1995-9502777-5 19950212
 US 1996-601016,506 19960430
 GB 1996-9614548,7 19960711
 US 1996-601024,116 19960816
 A61K039-00
 A61K048-00

ANSWER 60 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN
 1997-02-7296 PCTFULL ED 20020514
 NUCLEIC ACIDS AND PROTEINS RELATED TO ALZHEIMER'S DISEASE, AND USES
 THEREFOR
 ACTIDES NUCLEIQUES ET PROTEINES LIES A LA MALADIE D'ALZHEIMER ET LEURS
 UTILISATIONS
 ST. GEORGE-HYSLOP, Peter, H.;
 FRASER, Paul, E.;
 ROMMENS, Joanna, M.
 HSC RESEARCH AND DEVELOPMENT LIMITED PARTNERSHIP;

LA	THE GOVERNING COUNCIL OF THE UNIVERSITY OF TORONTO;
ST. GEORGE-HYSCIOU, Peter, H.	
FRASER, Paul, E.	
ROMMENS, Johanna, M.	
English	
Patent	
WO 9727296	AI 1970731
PI	AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI
DS	GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG
	MK MN MW NL NG PL PT RO RU SD SE SG SI SK TQ TM TR TT UA
	UG US UZ VN KE LS MW SD SZ UG RU TQ RU TQ TD TG
	BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG
AI	CT GM GA GN ML ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG
WO 1997-CA51	A 1970127
PI	US 1996-870592-541 19960126
AN	US 1996-60/021,673 19960705
TIEN	US 1996-60/021,700 19960712
TIFR	US 1996-60/023,895 19961108
IN	US 1997-60/034,590 19970102
PA	CT2N015-12
LA	CT2N015-74, CT2N005-10; C07K014-47; C07K015-18; A01K057-027;
DA	CT2Q001-68; G01N033-577; A01K031-70; A61K038-17; A61K039-395;
DT	A63K048-00
ANSWER 61 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN	
L6	1997053349 PCTFULL ED 20030514
AN	TRANSFORMING GROWTH FACTOR ALPHA HILL
TIEN	FACTEUR TRANSFORMANT DE CROISSANCE ALPHA HILL
TIFR	WEI, Ying Fei
IN	HUMAN GENOME SCIENCES, INC.
PA	
LA	
DA	
DT	
Englisch	
PI	AI 1970717
DS	AU CA CN JP KR MX NZ AT BE CH DE DK ES FR GB GR IE IT LU MC
	NL PT SE A 19960104
AI	WO 1996-US149
ICM	C07K014-495
ICS	CT2N005-10; CT2N015-11; CT2N015-19; CT2N015-63; A61K038-18
L6	ANSWER 62 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN
AN	1997024447 PCTFULL ED 20030514
TIEN	IMMUNOSTIMULATION MEDIAVED BY GENE-MODIFIED DENDRITIC CELLS
TIFR	DES GENES
IN	SONG, Elizabeth, S.; CHADHA, Sunil; LEE, Virginia; JOLLY, Douglas, J.
PA	CHIRION VIAGENE, INC.
LA	Englisch
DA	Englisch
DT	
Englisch	
PI	AI 1970710
DS	CA JP AT BE CH DK ES FI FR GB GR IE IT LU MC NL PT SE
	WO 1996-US200105 A 1961220
AI	US 1996-87581,867 19960102
PRAI	US 1996-87587,285 19960116
TIEN	US 1996-8772,010 19961219
TIFR	CT2N015-63
ICM	CT2N015-85, A61K048-00
ICS	
L6	ANSWER 63 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN
AN	199701382 PCTFULL ED 20030514
TIEN	TRANSGENIC NON-HUMAN ANIMALS CAPABLE OF PRODUCING HETEROLOGOUS
TIFR	ANTIBODIES
IN	ANIMAUX NON HUMAINS TRANSGENIQUES POUVANT PRODUIRE DES ANTICORPS

IN	LA	English
LOBERG, Nils;	DT	Patent
KAY, Robert, M.	PT	WO 9704748
GENHARM INTERNATIONAL, INC.;	DS	A2 19970213
LOBERG, Nils;	W:	AI AL AM AT AU AZ BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB
KAY, Robert, M.		GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG
English		MR MK JS LT KG LS LT KG MR
Patent		US US NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US
WO 9713852		US US UZ VN KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT
AI		BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG
PRAI		CI CM GA GN ML MR NE SN TD TG
US 1995-81544, 404		WO 1995-0011738
1C2N015-00		US 1995-60/002, 580
		19950321
		US 1995-60/680, 613
		19960731
ANSWER 64 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN		
L6		
TYROSINE KINASE GENE AND GENE PRODUCT		
TIEN		
GENE DE LA TYROSINE KINASE ET PRODUIT GENIQUE ASSOCIE		
IN		
CIVIN, Curt, I.;		
SMALL, Donald, T.		
HOERN, Gerard, T.		
PA		
LA		
Englisch		
Patent		
DT		
WO 9713846		AI 19970417
AU CA JP AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE		WO 1996-0012750
W:		A 19960801
US 1995-60/005, 286		US 1995-60/001, 738
19951012		19950301
1C2N009-12		US 1995-60/002, 580
		19950321
		US 1995-60/680, 613
		19960731
ANSWER 65 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN		
L6		
199504810 PCTFULL ED 20020514		
DAX-1 PROTEIN METHODS FOR PRODUCTION AND USE THEREOF		
TIEN		
PROTEINE DAX-1, PROCESSES DE PRODUCTION ET D'UTILISATION		
IN		
MCCABE, Edward, R., B.;		
GUO, Weiwen;		
BURKE, Thomas, P.;		
VILAIN, Eric		
PA		
LA		
THE REGENTS OF THE UNIVERSITY OF CALIFORNIA		
English		
Patent		
DT		
WO 9708010		AI 19970213
AU CA JP AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE		WO 1996-US12012
W:		A 19960719
US 1995-60/001, 713		US 1995-60/001, 312
19950726		19950721
19950728		US 1995-60/002, 184
		19951101
		19951201
		19950321
		1995048-00
		19950500
		19950500; 1C2N015-00
ANSWER 66 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN		
L6		
199304748 PCTFULL ED 20020514		
ENHANCED ARTIFICIAL VIRAL ENVELOPES FOR CELLULAR DELIVERY OF THERAPEUTIC		
TIEN		
SUBSTANCES		
DEVELOPES VIRALES ARTIFICIELLES RENFORCEES POUR L'APPORT DE SUBSTANCES		
IN		
CONARY, Jon, T.;		
SCHREIBER, Hans		
PA		
ADVANCED THERAPIES, INC.;		
CONARY, Jon, T.;		
SCHREIBER, Hans		
Utility		
FS		
Granted		

EXF CAS INDEXING IS AVAILABLE FOR THIS PATENT.	
L6	ANSWER 71 OF 118 USPATFULL on STN
AN	935/053.000; 935/055.000; 935/060.000; 935/065.000
NCL	935/044.000; 935/044.000; 935/044.000; 935/044.000
IC	[61]
ICM:	A61K048-00
IC:	C12N015-00
EXF	514/44; 935/53; 935/55; 935/60; 935/65
CAS	INDEXING IS AVAILABLE FOR THIS PATENT.
L6	ANSWER 69 OF 118 USPATFULL on STN
AN	96-111449 USPATFULL
IN	Delivery of exogenous DNA sequences in a mammal
Reigner, Philip L., Rancho Santa Fe, CA, United States	Wolff, Jon A., Madison, WI, United States
Rhodes, Gary H., Leucadia, CA, United States	Malone, Robert W., Chicago, IL, United States
Carson, Dennis A., Del Mar, CA, United States	VICAL Incorporated, San Diego, CA, United States (U.S. corporation)
Wisconsin Alumni Research Foundation, Dane, WI, United States (U.S. corporation)	
PI	US 5580859
AI	US 1994-515405
RLI	Continuation of Ser. No. US 1992-46827, filed on 6 Mar 1992, now abandoned which is a division of Ser. No. US 1980-46691, filed on 21 Mar 1980, now abandoned which is a continuation-in-part of Ser. No. US 1990-467881, filed on 19 Jan 1990, now abandoned which is a continuation-in-part of Ser. No. US 1989-326305, filed on 21 Mar 1989, now abandoned
DT	Utility
DT	Granted
IN	LN CNT 2572
INCL	INCIM: 514/044.000
INCL	INCIM: 435/059.100; 435/172.300
NCL	NCIM: 514/044.000
NCIM:	435/059.100
IC	[61]
ICM:	A61N043-04
IC:	I6
FS	ICGS: A61K039-70; C12P021-05; C12N015-00
EXF	514/44
CAS	INDEXING IS AVAILABLE FOR THIS PATENT.
AN	ANSWER 70 OF 118 USPATFULL on STN
AN	96-85038 USPATFULL
TI	Peptides representing epitopic sites for bacterial and viral meningitis causing agents and their CNS carrier and uses thereof
IN	Alystyn, Diane V., Vancouver, Canada
IN	Sharma, Lawrence R., Vancouver, Canada
PA	Insight Biotech, Inc., St. Michaels, Barbados (non-U.S. corporation)
PA	US 556757
PA	19960917
PA	US 1995-482847
PA	19950607 (8)
DT	Utility
DT	Granted
IN	LN CNT 2692
INCL	INCIM: 435/007.200
INCL	INCIM: 435/007.300; 435/007.340; 530/300.000; 530/324.000; 530/327.000;
NCL	530/329.000; 530/329.000; 530/329.000; 530/329.000; 530/329.000;
IC	[61]
ICM:	G01N033-554; G01N033-569; C07K007-00
IC:	G01N033-55
ICGS:	G01N033-554; G01N033-569; C07K007-00
EXF	435/7.2; 435/7.32; 435/7.34; 530/300; 530/324; 530/327; 530/329; 514/2
CAS	INDEXING IS AVAILABLE FOR THIS PATENT.
L6	ANSWER 73 OF 118 USPATFULL on STN
AN	96-12810 USPATFULL
TI	Monoclonal antibody BR 96 and chimeric monoclonal antibodies having the variable region of MAB BR96, which bind to a variant of Ley antigen on human carcinoma cells
IN	Hellstrom, Karl E., Seattle, WA, United States
IN	LN CNT 2638
INCL	INCIM: 514/044.000
INCL	INCIM: 514/044.000; 935/055.000; 935/060.000; 935/065.000
NCL	935/044.000; 935/044.000; 935/044.000; 935/044.000
IC	[61]
ICM:	A61K048-00
IC:	C12N015-00
EXF	514/44; 935/53; 935/55; 935/60; 935/65
CAS	INDEXING IS AVAILABLE FOR THIS PATENT.
L6	ANSWER 73 OF 118 USPATFULL on STN
AN	96-12810 USPATFULL
TI	Monoclonal antibody BR 96 and chimeric monoclonal antibodies having the variable region of MAB BR96, which bind to a variant of Ley antigen on human carcinoma cells
IN	Hellstrom, Karl E., Seattle, WA, United States
IN	LN CNT 2721
INCL	INCIM: 435/240.270
INCL	INCIM: 530/388.900; 530/388.200; 530/388.300; 530/388.400; 530/388.230;
NCL	435/007.200
NCL	435/7.39.000
DT	Utility
DT	Granted
IN	[61]
ICM:	C12N005-12
ICGS:	C07K016-18; C07K016-24; G01N003-353
EXF	530/388.3; 530/388.4; 530/387.9; 530/388.2; 530/388.23; 435/240.27;
AN	435/7.2; 424/147.1; 424/150.1
TI	CAS INDEXING IS AVAILABLE FOR THIS PATENT.
IN	ANSWER 72 OF 118 USPATFULL on STN
IN	96-33884 USPATFULL
TI	Methods and compositions for vaccinating against feline immunodeficiency virus
IN	Yamamoto, Janet K., Gainesville, FL, United States
PA	Pedersen, Niels D., Winters, CA, United States (U.S. corporation)
PA	The Regents of the University of California, Oakland, CA, United States (U.S. corporation)
PI	US 551/0106
AI	US 1994-335296
RLI	Continuation of Ser. No. US 1991-72061, filed on 5 Jul 1991, now abandoned and a continuation-in-part of Ser. No. US 1994-22647, filed on 12 Apr 1994, now abandoned which is a continuation of Ser. No. US 1992-82301, filed on 6 Feb 1992, now abandoned which is a continuation of Ser. No. US 1990-61474, filed on 16 Nov 1990, now patented, Pat. No. US 511602 which is a division of Ser. No. US 1987-89700, filed on 26 Aug 1987, now abandoned
DT	Utility
DT	Granted
IN	LN CNT 1362
INCL	INCIM: 424/207.100
INCL	INCIM: 424/188.100; 424/188.100; 424/187.100; 424/208.100; 435/235.100
NCL	424/187.100
NCL	424/188.100; 424/187.100; 424/188.100; 424/208.100; 435/235.100
IC	[61]
ICM:	A61K039-00
ICM:	A61K039-38; A61K039-21; C12N007-00; C12N007-01
IC	424/184.100; 424/188.1; 424/208.1; 435/235.1
EXF	424/184.1; 424/207.1; 424/188.1; 424/208.1; 435/235.1
CAS	INDEXING IS AVAILABLE FOR THIS PATENT.
L6	ANSWER 73 OF 118 USPATFULL on STN
AN	96-12810 USPATFULL
TI	Monoclonal antibody BR 96 and chimeric monoclonal antibodies having the variable region of MAB BR96, which bind to a variant of Ley antigen on human carcinoma cells
IN	Hellstrom, Karl E., Seattle, WA, United States

PA	PI	WO 9636709	A1 19961121	AU CA CN JP KR MX NZ SI US AT BE CH DE DK ES FR GB GR IE IT
Onogen Limited Partnership, United States	DS	W: 1995-US6386	AU MC NL PT SE	LU
US 5491088	PI	A: 19950519	A	
19960213	AI	WO 1995-US6386		
AI	TI	C12N015-12		
RLI	IN	C12N015-18; C12N015-19; C07K014-495		
Continuation of Ser. No. US 1990-54426, filed on 26 Jun 1990, now abandoned which is a continuation-in-part of Ser. No. US 1989-374947, filed on 30 Jun 1989, now abandoned	ICM			
DT	AN	ANSWER 76 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN		
FS	AN	199602480 PCTFULL ED 20020514		
LN-CNT	INCL	METHODS AND COMPOSITIONS FOR DETERMINING HER-2/neu EXPRESSION		
2236	INCIM:	TIER PROCEDES ET COMPOSITIONS DE DETERMINATION D'UNE EXPRESSION DE HER-2/neu		
NCI	IN	TIFR		
NCIM:	PA	PROCEDES ET COMPOSITIONS DE DETERMINATION D'UNE EXPRESSION DE HER-2/neu		
435/240, 240	LA	KOSKI, Raymond, A.		
435/344, 100	English	AMGEN INC.		
435/070, 210; 530/387, 300; 530/387, 500; 530/388, 800; 435/172, 200; 435/070, 210;	PI	Patent		
530/387, 300; 530/388, 800; 530/388, 850	DS	WO 9632480	A2 19961017	
[61]; C12N005-20	PI	AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE		
ICM; C07K016-30	ICM	HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX		
EXF	IN	NO NZ PL PT RO RU SD SE SG SI SK SJ TM TR TT UA UG UZ VN KE		
435/172, 2	IN	LS MW SD SZ KG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES		
CAS INDEXING IS AVAILABLE FOR THIS PATENT.	IN	FL FR GB GR IE IT LJ MC NL PT SE BF BJ CF CG CI CM GA GN ML		
L6	AN	MR NE SN TD TG		
AN	AN	WO 1996-US64890 A 19960409		
96-11063 USPATFULL on STN	PRAI	US 1995-81421, 356		
TI	ICM	19950413		
Hybridoma and monoclonal antibody specific for human stem cell factor receptor and methods of use of the monoclonal antibody for detection of stem cell factor receptors	IC	C12N015-12; C12N005-20; G01N033-53		
IN	IN	ANSWER 77 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN		
Broud, Virginia C., Seattle, WA, United States	AN	1996031604 PCTFULL ED 20020514		
Lin, Nancy, Seattle, WA, United States	TIEN	ANTIBODIES FOR THE DETECTION OF HLA-G		
PA	TIFR	ANTICORPS POUR LA DETECTION DE HLA-G		
Board of Regents of the University of Washington, Seattle, WA, United States (U.S. corporation)	IN	FISHER, Susan, J.; LIBRACH, Clifford; DAMSKY, Caroline; MCMASTER, Michael, T.		
PI	IN	THE REGENTS OF THE UNIVERSITY OF CALIFORNIA		
US 5489516	PA	English		
AI	PA	WO 9631604 A1 19961010		
1993-11078	DT	AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE		
1993-11078	IN	NO NZ PL PT RO RU SD SE SG SI SK SJ TM TR TT UA UG UZ VN KE		
Combination of Ser. No. US 1991-681245, filed on 5 Apr 1991, now abandoned	IN	LS MW SD SZ KG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES		
DT	IN	FL FR GB GR IE IT LJ MC NL PT SE BF BJ CF CG CI CM GA GN ML		
Utility	IN	MR NE SN TD TG		
FS	IN	WO 1995-8419, 648 A 19950407		
Granted	IN	US 1995-8419, 648		
LN-CNT	IN	C12N015-12		
948	INCL	WO 1996-US3765 A 19960321		
INCIM: 435/007, 230	DS	AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE		
INCIM: 435/007, 230; 530/388, 220; 530/388, 230	DS	NO NZ PL PT RO RU SD SE SG SI SK SJ TM TR TT UA UG UZ VN KE		
NCL	DS	LS MW SD SZ KG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES		
NCLM: 435/007, 230	DS	FL FR GB GR IE IT LJ MC NL PT SE BF BJ CF CG CI CM GA GN ML		
NCLS: 530/388, 230	DS	MR NE SN TD TG		
IC	IN	WO 1996-US3765 A 19960321		
[61]; G01N033-53	IN	US 1995-8419, 648		
ICM: G01N033-53	IN	19950407		
ICMS: C12N005-30; C07K016-30	ICM	C12N015-12		
EXF	ICM	WO 1996-US3765 A 19960321		
435/007, 230; 435/007, 240; 435/334, 000; 530/387, 700; 530/388, 220; 530/388, 230	IC	US 1995-8419, 648		
CAS INDEXING IS AVAILABLE FOR THIS PATENT.	IC	19950407		
L6	AN	ANSWER 75 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN		
ANSWER 75 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN	AN	1996027004 PCTFULL ED 20020514		
1996-0363709 PCTFULL ED 20020514	TIEN	TIEN AN IMMORTALIZED MAMMAL HYBRIDOMA FUSION PARTNER		
TIEN TRANSFORMING GROWTH FACTOR ALPHA H11	TIFR	TIEN PARISIENNAIRE DE FUSION D'HYBRIDOME DE MAMMIFERE IMMORTALISE		
FACTEUR DE CROISSANCE TRANSFORMANT ALPHA H11	IN	KNIGHT, Katherine, L.		
WEI, Ying-Fei;	PA	LOYOLA UNIVERSITY OF CHICAGO;		
WEI, Ying-Fei;	LA	KNIGHT, Katherine, L.		
WEISSNER, Paul, S.;	English	English		
PA	LA	Patent		
HUMAN GENOME SCIENCES, INC.;	DT	WO 9627004 A1 19950906		
WEI, Ying-Fei;	DS	AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE		
WEISSNER, Paul, S.;	DS	HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX		
NI, Jian	DS	NO NZ PL PT RO RU SD SE SG SI SK SJ TM TR TT UA UG US UZ DN		
English	DS	KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK		
Patent	DS			

AI	WO 1996-US2264	MR NE SN TD TG	ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML
PRAI	US 1995-8/396,383	A 1996228	IN KE MN SD SZ UG AT BE CH DE DK ES PR GB GR IE IT LU MC NL
ICM	C12N05-00	19950228	IR LT LV MD MG MN MX NO NZ PL RO RU SG SI SK NJ TM TT UA
ICS			VN KE MN SD SZ UG AT BE CH DE DK ES PR GB GR IE IT LU MC NL
			PT SE BF BJ CG CI CM GA GN ML MR NE SN TD TG
AI	WO 1995-US12207	A 19950313	AN KE MN SD SZ UG AT BE CH DE DK ES PR GB GR IE IT LU MC NL
PRAI	US 1994-8/304,504	19950313	US 1995-8/1381,522
US 1995-8/1381,522	19950313	US 1995-8/476,440	
ICM	C07K016-18	19950507	ICM C07K016-18
ICS	A61K019-395; C07K016-28		A61K019-395; C07K016-18
L6	ANSWER 82 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN		ANSWER 82 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN
AN	1996008514 PCTFULL ED 20020514		1996008514 PCTFULL ED 20020514
TIEN	MONOClonAL ANTICoRDIES AGAINST HUMAN COLON CARCINOma-ASSOCIATED ANTIGENS		MONOClonAL ANTICoRDIES AGAINST HUMAN COLON CARCINOma-ASSOCIATED ANTIGENS
AND USES THEREFOR			AND USES THEREFOR
TIFR	ANTICoRDIES MONOClonALes DIRIGES CONTRE DES ANTIGENES ASSOCIES AU CARCINOma		ANTICoRDIES MONOClonALes DIRIGES CONTRE DES ANTIGENES ASSOCIES AU CARCINOma
IN	DU COLON HUMAN ET UTILISATION DESDITS ANTICoRDIES		DU COLON HUMAN ET UTILISATION DESDITS ANTICoRDIES
TSANG, Kwong, Y.			TSANG, Kwong, Y.
PA	ARLLEN, Myron		ARLLEN, Myron
LA	English		English
DT	Patient		Patient
PI	WO 9608514	A1 19960321	WO 9608514
DS	AM AT BU BB BG BR BY CA CH CN CZ DE DK EE ES PT GB GE HU IS	A 19950912	AM AT BU BB BG BR BY CA CH CN CZ DE DK EE ES PT GB GE HU IS
	JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW NO NZ PL PT		JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW NO NZ PL PT
	RO RU SD SE SG SI SK TJ TM TT UA UG UZ VN KE MW SD SZ UG AT		RO RU SD SE SG SI SK TJ TM TT UA UG UZ VN KE MW SD SZ UG AT
	BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI		BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI
AI	WO 1995-US11554	A 19950912	WO 1995-US11554
PRAI	US 1994-8/304,524	19940912	US 1994-8/304,524
ICM	C07K016-00		C07K016-00
ICS	A61K049-00; A61K051-00; G01N033-574; C12N015-02; C12P021-08		A61K049-00; A61K051-00; G01N033-574; C12N015-02; C12P021-08
L6	ANSWER 83 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN		ANSWER 83 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN
AN	1996007733 PCTFULL ED 20020514		1996007733 PCTFULL ED 20020514
TIEN	PREPARATION OF IMMORTALIZED CELLS		PREPARATION OF IMMORTALIZED CELLS
TIFR	PREPARATION DE CELULES IMMORTELLES		PREPARATION DE CELULES IMMORTELLES
IN	MOORE, Emma, E.		MOORE, Emma, E.
PA	MOCKAY, Vivian, L.		ZIMOGENETICS, INC.;
LA	MOORE, Emma, E.		MOORE, Emma, E.
English	MOCKAY, Vivian, L.		MOCKAY, Vivian, L.
DT	Patent		Patent
PI	WO 9607733	A1 19960314	WO 9607733
DS	AM AT BU BB BG BR BY CA CH CN CZ DE DK ES PT GB GE HU IS	A 19960314	AM AT BU BB BG BR BY CA CH CN CZ DE DK ES PT GB GE HU IS
	KG KP KR KZ LK LR LT LU LV MD MG MN MW NO NZ PL PT RO RU SD		KG KP KR KZ LK LR LT LU LV MD MG MN MW NO NZ PL PT RO RU SD
	SE SI SK TJ TT UA UG UZ VN KE MW SD SZ UG AT BE CH DE DK ES		SE SI SK TJ TT UA UG UZ VN KE MW SD SZ UG AT BE CH DE DK ES
W:	FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR		FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR
AI	WO 1995-US11484	A 19950911	WO 1995-US11484
PRAI	US 1994-8/303,983	19940909	US 1994-8/303,983
US 1995-8/482,206	19950507	US 1995-8/482,206	
US 1995-8/477,882	19950607	US 1995-8/477,882	
ICM	C12N005-10		C12N005-10
ICS	C12N005-06; C12N001-02		C12N005-06; C12N001-02
L6	ANSWER 84 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN		ANSWER 84 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN
AN	1996001653 PCTFULL ED 20020514		1996001653 PCTFULL ED 20020514
TIEN	METHODS AND COMPOSITIONS FOR THE SPECIFIC CONGULATION OF VASCULATURE		METHODS AND COMPOSITIONS FOR THE SPECIFIC CONGULATION OF VASCULATURE
TIFR	PROCEDES ET COMPOSITIONS POUR LA COAGULATION SPECIFIQUE DE VAISSEAU		PROCEDES ET COMPOSITIONS POUR LA COAGULATION SPECIFIQUE DE VAISSEAU
IN	THORR, Philip, B.		THORR, Philip, B.
PA	EDINGTON, Thomas, S.		EDINGTON, Thomas, S.
PI	BOARD OF REGENTS, THE UNIVERSITY OF TEXAS SYSTEM;		BOARD OF REGENTS, THE UNIVERSITY OF TEXAS SYSTEM;
DS	W: 9608515	AM AU BB BG BR BY CA CN CZ EE FI GE HU IS JP KG KP KR KZ LK	W: 9608515
PA	RECEPTAGEN CORPORATION;		RECEPTAGEN CORPORATION;
LA	STATE UNIVERSITY OF NEW YORK		STATE UNIVERSITY OF NEW YORK
English	Englisch		Englisch
DT	Patent		Patent
PI	ROTHENBERG, Sheldon, P.		ROTHENBERG, Sheldon, P.

AN	1995021921	PCTFULL	ED 20020514	US 1994-8/250, 846	19940527
TIEN	MAMMALIAN THYMOKINE GENES			ICM	C07K014-725
TIFR	GENES DE THYMOKINE DE MAMMIFERS			ICS	A61K039-17; C07K016-28; A61K039-395
IN	KELMER, Gregory, S.;			L6	ANSWER 92 OF 118 PCTFULL, COPYRIGHT 2003 Univentio on STN
	KENNEDY, Jacqueline, L.;			AN	199501592 PCTFULL ED 20020514
	ZLOTNIK, Albert			TIEN	PROCESS FOR GENERATING SPECIFIC ANTIBODIES
PA	SCHERRING CORPORATION			TIFR	PROCEDE DE GENERATION D'ANTICORPS SPECIFIQUES
LA	English			IN	
DT	Patient				
PI	WO 9521921	A1	19950817		
DS	W: AM AU BB BG BR BY CA CN CZ EE FI GE HU JP KG KR KZ LK LR LT				
	LV MD MG MN MX NO NZ PL RO RU SI SK TJ TT UA UZ VN KE MW SD				
	SZ AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF				
AI	WO 1995-US1193	A	19950207		
PRAI	US 1994-8/193, 483	19940208			
	US 1994-8/231, 421	19940422			
	US 1994-8/329, 704	19941025			
ICM	C12N015-19				
ICS	C12N015-62; C12N001-21; C12N001-68; C07K014-52; C07K016-24; G01N033-53; C12N001-21; C12R001-19				
L6	ANSWER 90 OF 118 PCTFULL, COPYRIGHT 2003 Univentio on STN				
AN	199502045 PCTFULL ED 20020514				
TIEN	ANTIBODIES TO EGF RECEPTOR AND THEIR ANTITUMOUR EFFECT				
TIFR	ANTICORPS CONTRE LE RECEPTEUR D'EGF ET LEUR EFFET ANTITUMEUR				
IN	DEAN, Christopher;				
	MODTAHEDI, Helmut				
PA	THE INSTITUTE OF CANCER RESEARCH; ROYAL CANCER HOSPITAL;				
	DEAN, Christopher;				
	MODTAHEDI, Helmut				
LA	English				
DT	Patient				
PI	WO 9520045	A1	19950727		
DS	W: AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU JP				
	KE KG KP KR KZ LK LT LU LV MD MG MN MW MX NL NO NZ PL PT				
	RO RU SD SE SI SK TJ TT UA US UZ VN KE MW SD SZ AT BE CH DE				
	DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN				
AI	WO 1995-GB18	A	19950123		
PRAI	GB 1994-9401182-2	19940123			
ICM	C12N015-13				
ICS	C07K016-28; A61K039-395; A61K047-48				
L6	ANSWER 91 OF 118 PCTFULL, COPYRIGHT 2003 Univentio on STN				
AN	1995018826 PCTFULL ED 20020514				
TIEN	PURIFIED PRIMATE CTLA-8 ANTIGENS AND RELATED REAGENTS				
TIFR	ANTIGENES A CTLA-8 DE PRIMATES PURIFIE ET REACTIFS CORRESPONDANTS				
IN	GOLSTEIN, Pierre;				
	ROIVIER, Eric;				
	FOSSIEZ, Francois;				
	LEBECQUE, Serge, J., E.;				
	DUOSSOU, Odile;				
PA	BANCHEREAU, Jacques				
	SCHERRING CORPORATION;				
	INSTITUT NATIONAL DE LA SANTE ET DE LA RECHERCHE MEDICALE				
LA	English				
DT	Patient				
PI	WO 9518826	A2	19950713		
DS	W: AM AU BB BG BR BY CA CN CZ EE FI GE HU JP KG KR KZ LK LR LT				
	SZ AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF				
	CG CI CM GA GN ML MR NE SN TD TG				
AI	WO 1995-US1	A	19950103		
PRAI	US 1994-8/177, 747	19940105			

16	ANSWER 95 OF 118 USPATFULL	WO 1994-CA516	A	19940928
AN	US 1993-6/127,499	US 1993-1928		
TI	ICM	C12N005-20		
IN	C07K016-12; C07K014-19; C07K014-22; G01N033-68; A61K039-395; C07K016-12; C07K014-19; C07K014-22; G01N033-68; A61K039-395; C07K016-24; C07K014-285; C07K014-34; C07K014-52	G01N033-569; C07K014-285; C07K014-34; C07K014-52		
PA	LUDWIG INSTITUTE FOR CANCER RESEARCH, NEW YORK, NY, UNITED STATES	LUDWIG INSTITUTE FOR CANCER RESEARCH, NEW YORK, NY, UNITED STATES		
PA	Memorial Sloan-Kettering Cancer Center, New York, NY, United States (U.S. corporation)	Memorial Sloan-Kettering Cancer Center, New York, NY, United States (U.S. corporation)		
PI	US 5342757	19940830		
AI	US 1992-976405	19921113 (7)		
DT	Utility			
FS	Granted			
LN.CNT	479			
INC1	INC1M: 435/007 210			
INC2	INC1S: 435/007 230; 435/240-270; 530/387-700; 530/391-100			
NCL	NCLM: 435/007 210			
IC	[51] ICM: G01N033-574			
EXF	464185-8; 435/501; 435/512; 435/536; 435/7-21; 435/7-23; 435/7-24; 435/70-21; 435/172-2; 435/240-27; 530/387-1; 530/387-7; 530/388-1; 530/389-1; 530/391-1			
CAS	CAS INDEXING IS AVAILABLE FOR THIS PATENT.			
L6	ANSWER 96 OF 118 USPATFULL ON STN			
AN	94-1208 USPATFULL			
TI	Methods and compositions for vaccinating against feline immunodeficiency virus			
IN	YAMAMOTO, Jane C., Hercules, CA, United States			
PA	Pedersen, Niels C., Winters, CA, United States			
PA	The Regents of the University of California, Oakland, CA, United States (U.S. corporation)			
PI	US 5275013	19940104		
AI	US 1991-739014	19910731 (7)		
DT	Continuation-in-part of Ser. No. US 1990-618030, filed on 16 Nov 1990, now patented. Pat. No. US 503753 which is a continuation of Ser. No. US 1987-89700, filed on 26 Aug 1987, now abandoned			
FS	Granted			
LN.CNT	1303			
INCL	INC1M: 424/1089 000			
NCL	NCLM: 424/208 100			
IC	[51] ICM: A61K039-12			
EXF	424/819 000; 424/819 000			
CAS	CAS INDEXING IS AVAILABLE FOR THIS PATENT.			
L6	ANSWER 97 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN			
AN	1994028316 PCTFULL ED 20020513			
TIEN	RELEASE AND MOBILISATION DE HAEMATOPOIETIC CELLS LIBERATION ET MOBILISATION DE CELLES HEMATOPOIETIQUES			
TIFR	COMER, Michael, Beristord, IN			
MCOURT, Matthew, John; MCCOURT, Matthew, John;				
KAY, Robert, M;				
WOOD, Lars, Michael; HUNTER, Michael, George;				
EDWARDS, Richard, Mark; GEARING, Andrew, John; Hubert GEARING, Andrew, John, Hubert				
LA	English			
PA	PATENT			
WO	9438916	A1 19941222		
DS	GB 1993-931243-8	19931125		
W:	AU BB BG BR BY CA CN CZ DE FI GB GE HU JP KE KG KP KR KZ LK MN MM NO NZ NL PL RO RU SD SI SK TJ TT UA US UZ VN AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI	19931125		
LA	GB 1993-9302188-8	19940204		
PA	ICM			
IC	PRATI			
IC	WO 1994-GB1284	A		
IC	GB 1993-931243-8	19931125		
IC	GB 1993-932452-7	19931125		
IC	GB 1993-9402188-8	19940204		
L6	ANSWER 98 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN			
TIEN	PURIFIED MAMMALIAN FLT3 LIGANDS AND AGONISTS THEREOF			
TIFR	LIGANDS PURIFIES DE FLT3 DE MAMMIFERES ET LEURS AGONISTES/ANTAGONISTES			
IN	HANNUM, Charles, H.; LEE, Frank, D.; BIRNBAUM, Daniel; CULPEPPER, Janice, A.			
PA	SCHIERING CORPORATION; INSTITUT NATIONAL DE LA SANTE ET DE LA RECHERCHE MEDICALE; HANNUM, Charles, H.; LEE, Frank, D.; BIRNBAUM, Daniel; CULPEPPER, Janice, A.			
LA	English			
PA	DT			
PA	PI			
PA	WO 9426891	A2 19941124		
DS	WO 9426891	AU BB BG BR BY CA CN CZ FI GE HU JP KG KR KZ LK LV MD MG MN		
W:	MM NO NZ PL RO RU SD SI SK TJ TT UA US UZ VN AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF	19940518		
AI	WO 1994-US5150	A		
PRATI	US 1993-8/065 231	19930519		
PRATI	VN AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF	19930519		
PRATI	CG CI CM GA MN MR NO SN TD TG	19930519		
PRATI	US 1993-8/089 263	19930707		
PRATI	US 1993-8/092 549	19930716		
PRATI	US 1993-8/106 340	19930813		
PRATI	US 1993-8/112 391	19930824		
PRATI	US 1993-8/115 111	19931119		
PRATI	US 1993-8/162 413	19931203		
ICM	C12N015-12			
IC	C12N015-12			
IC	C12N015-12			
L6	ANSWER 99 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN			
AN	199402585 PCTFULL ED 20020513			
TIEN	TRANSGENIC NON-HUMAN ANIMALS CAPABLE OF PRODUCING HETEROLOGOUS			
TIFR	ANTIBODIES TRANSGENIQUES CAPABLES DE PRODUIRE DES ANTICORPS HETEROLOGUES			
IN	LONBERG, Niels; KAY, Robert, M;			

PA	GENPHARM INTERNATIONAL, INC.:	
LA	LONBERG, NILS:	
LA	KAY, Robert, M.	
LA	English	
DT	Patent	
DS	WO 9425585	
AI	WO 1994-US580	
PI	US 1993-8/053,131	
TI	US 1993-8/096,762	
FR	US 1993-8/155,301	
IN	US 1993-7/61,739	
ICM	US 1993-8/7165,699	
ICM	C12H015-00	
L6	ANSWER 100 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN	
AN	199017192 PCTFULL ED 20020513	
TIEN	LYSOSOMAL TARGETING OF IMMUNOGENS	
TIFR	CIBBLE LYSOSOMAL DES IMMUNOGENS	
IN	AUGUST, J.; Thomas;	
PA	PARDOU, Drew, M.;	
PA	GUANTIERI, Frank, G.	
PA	THE JOHNS HOPKINS UNIVERSITY	
LA	English	
DT	Patent	
PI	WO 9417192	
DS	A2 19940804	
AI	WO 1994-US588	
PAI	A 19940121	
ICM	C12H015-62	
ICS	C07K013-00; A61K037-02; A61K039-00	
L6	ANSWER 101 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN	
AN	199016716 PCTFULL ED 20020513	
TIEN	RECOMBINANT VIRUS IMMUNOTHERAPY	
TIFR	IMMUNOTHERAPIE PAR VIRUS RECOMBINE	
IN	PAOLETTI, Enzo;	
PA	TARTAGLIA, James;	
PA	COX, William, I.	
PA	VIRCOGENETICS CORPORATION	
LA	English	
DT	Patent	
PI	WO 9416176	
DS	A1 19940804	
AI	WO 1994-US888	
PAI	A 19940121	
ICM	US 1993-7-115	
ICS	US 1994-18,059	
ICM	A61K037-00	
ICM	A61K037-66; A61K039-295; C07K015-00; C07K015-26; C12N007-00;	
ICM	C12H015-19; C12N015-63; C12N015-85	
L6	ANSWER 102 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN	
AN	199011510 PCTFULL ED 20020513	
TIEN	MODULATORS OF HEMATOPOIETIC PROGENITOR CELLS	
TIFR	MODULATEURS DE CELLES SOUCHE HEMATOPOIETIQUES	
IN	MOORE, Jeffrey, G.;	
PA	BOND, Martia, W.;	
PA	CAMPBELL, David, S.;	
PA	LEE, Frank, D.	
PA	SCHERRING CORPORATION	
LA	English	
DT	Patent	
PI	WO 9411510	
DS	AU BB BG BR BY CA CZ DE DK ES FI GB HU JP KR KZ LK LV MG MN MW NO NZ PL RO RU SD SK VN AT BE CH DE DK ES FR GB GR IE IT LU NL PT SE BF BJ	
AI	WO 1993-US10728	
PI	US 1992-7/976,789	
ICM	A 1993115	
ICM	C12H005-19	
ICM	C07K015-06; C12H005-08; A61K037-02	
L6	ANSWER 103 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN	
AN	199011023 PCTFULL ED 20020513	
TIEN	MONOCLONAL ANTIBODY WHICH SPECIFICALLY Binds TO TUMOR VASCULAR ENDOTHELIUM AND USES THEREOF	
TIFR	ANTICORPS MONOCLONAL SE LIANT SPECIFIQUEMENT A L'ENDOTHELIUM VASCULAIRE TUMORAL	
IN	GARIN-CHESA, Pilar;	
PA	RETTIG, Wolfgang, J.;	
PA	OLD, Lloyd, J.	
PA	LUDWIG INSTITUTE FOR CANCER RESEARCH;	
LA	MEMORIAL SLOAN-KETTERING CANCER CENTER	
PA	English	
DT	Patent	
PI	WO 9411023	
DS	A1 19940526	
AI	WO 1993-US10723	
PAI	A 1993110	
ICM	US 1992-7/976,405	
ICM	1992113	
ICM	A61K039-00	
ICM	A61K039-395; C07K015-00; C07K015-28; C07H021-02	
L6	ANSWER 104 OF 118 USPATFULL ON STN	
AN	93-35475 USPATFULL	
TI	Non-malignant cells coupled to adjuvants and their use in a method to induce anti-tumor immunity	
IN	EGERS, Arnold E., New York, NY, United States (U.S. corporation)	
PA	State University of New York, Albany, NY, United States (U.S. corporation)	
PI	19930504	
AI	US 5208022	
RLI	1990-62155	
RLI	19901210 (7)	
RLI	Combination of Ser. No. US 1988-196037, filed on 19 May 1988, now abandoned	
DT	Utility	
FS	Granted	
INCL	INCL	
INCL	INCLM: 424/088-000	
INCL	INCLN: 424/089-000; 424/090-000; 424/091-000; 424/092-000; 424/093-000;	
INCL	530/402-000; 530/403-000; 530/404-000; 530/405-000; 530/406-000;	
INCL	530/407-000; 424/094-100	
INCL	530/408-000; 424/095-000; 424/096-000; 424/097-000; 424/098-000;	
INCL	424/099-000; 424/100-000; 424/101-000; 424/102-000; 424/103-000; 424/104-000;	
INCL	424/105-000; 424/106-000; 424/107-000; 424/108-000; 424/109-000; 424/110-000;	
INCL	424/111-000; 424/112-000; 424/113-000; 424/114-000; 424/115-000; 424/116-000;	
INCL	424/117-000; 424/118-000; 424/119-000; 424/120-000; 424/121-000; 424/122-000;	
INCL	424/123-000; 424/124-000; 424/125-000; 424/126-000; 424/127-000; 424/128-000;	
INCL	424/129-000; 424/130-000; 424/131-000; 424/132-000; 424/133-000; 424/134-000;	
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INCL	424/147-000; 424/148-000; 424/149-000; 424/150-000; 424/151-000; 424/152-000;	
INCL	424/153-000; 424/154-000; 424/155-000; 424/156-000; 424/157-000; 424/158-000;	
INCL	424/159-000; 424/160-000; 424/161-000; 424/162-000; 424/163-000; 424/164-000;	
INCL	424/165-000; 424/166-000; 424/167-000; 424/168-000; 424/169-000; 424/170-000;	
INCL	424/171-000; 424/172-000; 424/173-000; 424/174-000; 424/175-000; 424/176-000;	
INCL	424/177-000; 424/178-000; 424/179-000; 424/180-000; 424/181-000; 424/182-000;	
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INCL	424/195-000; 424/196-000; 424/197-000; 424/198-000; 424/199-000; 424/200-000;	
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INCL	424/255-000; 424/256-000; 424/257-000; 424/258-000; 424/259-000; 424/260-000;	
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INCL	424/267-000; 424/268-000; 424/269-000; 424/270-000; 424/271-000; 424/272-000;	
INCL	424/273-000; 424/274-000; 424/275-000; 424/276-000; 424/277-000; 424/278-000;	
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INCL	424/303-000; 424/304-000; 424/305-000; 424/306-000; 424/307-000; 424/308-000;	
INCL	424/309-000; 424/310-000; 424/311-000; 424/312-000; 424/313-000; 424/314-000;	
INCL	424/315-000; 424/316-000; 424/317-000; 424/318-000; 424/319-000; 424/320-000;	
INCL	424/321-000; 424/322-000; 424/323-000; 424/324-000; 424/325-000; 424/326-000;	
INCL	424/327-000; 424/328-000; 424/329-000; 424/330-000; 424/331-000; 424/332-000;	
INCL	424/333-000; 424/334-000; 424/335-000; 424/336-000; 424/337-000; 424/338-000;	
INCL	424/339-000; 424/340-000; 424/341-000; 424/342-000; 424/343-000; 424/344-000;	
INCL	424/345-000; 424/346-000; 424/347-000; 424/348-000; 424/349-000; 424/350-000;	
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INCL	424/357-000; 424/358-000; 424/359-000; 424/360-000; 424/361-000; 424/362-000;	
INCL	424/363-000; 424/364-000; 424/365-000; 424/366-000; 424/367-000; 424/368-000;	
INCL	424/369-000; 424/370-000; 424/371-000; 424/372-000; 424/373-000; 424/374-000;	
INCL	424/375-000; 424/376-000; 424/377-000; 424/378-000; 424/379-000; 424/380-000;	
INCL	424/381-000; 424/382-000; 424/383-000; 424/384-000; 424/385-000; 424/386-000;	
INCL	424/387-000; 424/388-000; 424/389-000; 424/390-000; 424/391-000; 424/392-000;	
INCL	424/393-000; 424/394-000; 424/395-000; 424/396-000; 424/397-000; 424/398-000;	
INCL	424/399-000; 424/400-000; 424/401-000; 424/402-000; 424/403-000; 424/404-000;	
INCL	424/405-000; 424/406-000; 424/407-000; 424/408-000; 424/409-000; 424/410-000;	
INCL	424/411-000; 424/412-000; 424/413-000; 424/414-000; 424/415-000; 424/416-000;	
INCL	424/417-000; 424/418-000; 424/419-000; 424/420-000; 424/421-000; 424/422-000;	
INCL	424/423-000; 424/424-000; 424/425-000; 424/426-000; 424/427-000; 424/428-000;	
INCL	424/429-000; 424/430-000; 424/431-000; 424/432-000; 424/433-000; 424/434-000;	
INCL	424/435-000; 424/43	

L6 ANSWER 112 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN
 AN 1990011092 PCTFULL ED 20000513
 TIEN EXPRESSION OF EXOGENOUS POLYNUCLEOTIDE SEQUENCES IN A VERTEBRATE
 TIFR
 IN
 FEIGNER, Philip, L.;
 WOLFE, Jon, Asher;
 RHODES, Gary, H.; Wallace;
 MALONE, Robert, Wallace;
 CARSON, Dennis, A.
 PA
 VICAL, INC.;
 WISCONSIN ALUMNI RESEARCH FOUNDATION
 English
 LA
 DT
 Patent
 PI
 WO 9011092 AT AU BE CA CH DE DK ES FI FR GB IT JP LU NL NO SE SU
 DS
 AI
 WO 1990-US1515 A 19900321
 PRAI
 US 1989-326,305 19890321
 ICM
 US 1990-467,881 19900119
 ICS
 A61K048-00
 C12N015-52

L6 ANSWER 113 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN
 AN 199003176 PCTFULL ED 20020513
 TIEN DEFECTIVE HEPADNAVIRUSES AND PRODUCER CELL LINE FOR VACCINES AND
 TREATMENT OF LIVER DISEASES AND DISORDERS
 HERDANAVIRUS DEFECTIF. LIGNE CELLULAIRE PRODUCTRICE DE VACCINS ET
 TRAITEMENT DE MALADIES ET DE TROUBLES HEPATIQUES
 IN
 HORWICH, Arthur, Louis;
 SUMMERS, Jesse, William;
 FOX, CHASE, CANCER CENTER;
 HORWICH, Arthur, Louis;
 SUMMERS, Jesse, William;
 LA
 English
 DT
 Patent
 PI
 WO 9002176 AT AU BE CH DE DK FI FR GB IT JP KR LU NL SE US
 DS
 AI
 WO 1989-US31521 A 19900816
 PRAI
 US 1989-222,811 19880816
 ICM
 C12N015-00
 ICS
 C12N015-86, A61K039-29; A61K039-76

L6 ANSWER 114 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN
 AN 1990001701 PCTFULL ED 20020513
 TIEN POLYPEPTIDE-INDUCED MONOCLONAL RECEPTORS TO PROTEIN LIGANDS
 RECEPTEURS MONOCLONAUX DE LIGANDS PROTEIQUES, INDUITS PAR POLYPEPTIDES
 IN
 NIMAN, Henry, Lee
 PROGENIX, INC.
 PA
 English
 DT
 Parent
 PI
 WO 9001701 A1 19900222
 DS
 AI
 WO 1989-US31403 A 19900811
 PRAI
 US 1989-232,395 19880809
 ICM
 US 1989-393,267 19890809
 ICS
 GOIN033-53
 GOIN033-57

L6 ANSWER 115 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN
 AN 1990010565 PCTFULL ED 20020513
 TIEN DETECTION, QUANTITATION AND CLASSIFICATION OF RAS PROTEINS IN BODY
 FLUIDS AND TISSUES
 TIFR
 DETECTION, QUANTIFICATION ET CLASSIFICATION DE PROTEINES RAS DANS DES
 FLUIDES ET DES TISSUS CORPORELS
 IN
 CARNEY, Walter, Patrick

PA
 E.I. DU PONT DE NEMOURS AND COMPANY
 LA
 English
 DT
 Patent
 PI
 WO 8910565 AT AU BE CH DE DK FI FR GB IT JP LU NL NO SE
 DS
 AI
 WO 1989-US1615 A 19890420
 PRAI
 US 1989-185,592 19890422
 ICM
 US 1989-334,823 19890411
 ICS
 GOIN033-566; GOIN033-574; GOIN033-577

L6 ANSWER 116 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN
 AN 199007947 PCTFULL ED 20020513
 TIEN IMPROVEMENTS RELATING TO ANTIGENS
 TIFR
 AMELIORATIONS DANS LE DOMAINE DES ANTIGENES
 IN
 STEERN, Peter;
 HOLE, Nicholas
 PA
 CANCER RESEARCH CAMPAIGN TECHNOLOGY LIMITED;
 STEERN, Peter;
 HOLE, Nicholas
 LA
 English
 DT
 Patent
 PI
 WO 8907947 AT AU BE CH DE DK FI FR GB IT JP LU NL SE US
 DS
 AI
 WO 1989-GB2073 A 19900303
 PRAI
 GB 1989-805240 19880304
 GB 1989-8821078.6 19880908
 ICM
 A61K039-00
 ICS
 C12N015-00; C12P021-00; GOIN033-574

L6 ANSWER 117 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN

 DATA NOT AVAILABLE FOR THIS ACCESSION NUMBER
 L6 ANSWER 118 OF 118 PCTFULL COPYRIGHT 2003 Univentio on STN

 DATA NOT AVAILABLE FOR THIS ACCESSION NUMBER
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 (FILE 'HOME' ENTERED AT 14:54:48 ON 15 SEP 2003)
 FILE 'MEDLINE, CANCERLIT, BIOSIS, CONFSCI, EMBASE, CARPLUS, USPATFULL,
 PCTFULL, SCISEARCH' ENTERED AT 14:55:17 ON 15 SEP 2003
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800/DIG.001; 424/184.100; 435/240.270; 435/240.260; 435/069.100;
 536/023.100; 536/023.530
 NCL NCLM: 435/328.000
 NCLUS: 424/184.100; 435/069.100; 435/332.000; 435/343.200; 530/387.100;
 530/388.100; 530/388.150; 530/388.200; 536/023.100; 536/023.530;
 800/006.000
 I C [61] ICM: A61K039-00
 ICS: C12N005-00; C12N015-00; C12P021-06; C07K016-00
 EXP 800/2; 435/172.2; 435/240.7; 424/184.1; 530/350; 530/387.1
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L7 ANSWER 6 OF 34 USPATFULL on STN
 AN 1998-65004 USPATFULL
 TI Fibroblast growth factor 11
 IN Hu, Jing-Shan, Gaithersburg, MD, United States
 Rosen, Craig A., Laytonsville, MD, United States (U.S.
 corporation)
 PA Human Genome Sciences, Inc., Rockville, MD, United States (U.S.
 corporation)
 PI US 5763214 19980609
 A1 US 1995-464590 19950605 (8)
 DT Utility
 FS Granted
 LN.CNT 1661
 INCL INCLM: 435/069.100
 INCLS: 535/023.500; 435/320.100; 435/325.000; 435/252.300
 NCL NCLM: 435/068.100
 NCLUS: 435/252.300; 435/320.100; 435/325.000; 536/023.500
 I C [61] ICM: C12N015-12
 EXP 536/23.5; 536/23.51; 435/69.1; 435/69.4; 435/172.3; 435/240.1;
 435/240.2; 435/320.1; 435/522.3; 435/325
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L7 ANSWER 7 OF 34 USPATFULL on STN
 AN 1998-21927 USPATFULL
 TI Fibroblast growth factor 13
 IN Greene, John M., Gaithersburg, MD, United States
 Gruber, Joachim R., Gaithersburg, MD, United States
 Roseen, Craig A., Laytonsville, MD, United States (U.S.
 corporation)
 PA Human Genome Sciences, Inc., Rockville, MD, United States (U.S.
 corporation)
 PI US 5785456 19980317
 A1 US 1995-462965 19950605 (8)
 DT Utility
 FS Granted
 LN.CNT 1485
 INCL INCLM: 435/069.100
 INCLS: 536/023.510; 435/320.100; 435/325.000
 NCL NCLM: 435/069.00
 NCLUS: 435/320.100; 435/325.000; 536/023.510
 I C [61] ICM: C12N015-19
 ICS: C12N015-12
 EXP 536/23.5; 536/23.51; 435/69.1; 435/69.4; 435/240.1; 435/240.2;
 435/282.3; 435/320.1; 435/322.3; 435/325
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L7 ANSWER 8 OF 34 USPATFULL on STN
 AN 97-123192 USPATFULL
 TI Generation of antibodies through lipid mediated DNA delivery
 IN Feigner, Phillip L., Rancho Santa Fe, CA, United States
 Wolf, Jon Asher, Madison, WI, United States
 Rhodes, Gary H., Leucadia, CA, United States
 Malone, Robert Wallace, Davis, CA, United States

L7 ANSWER 9 OF 34 USPATFULL on STN
 AN 97-91715 USPATFULL
 TI Immortalized rabbit hybridoma fusion partner
 IN Knight, Katherine L., Chicago, IL, United States
 Loyola University of Chicago, Maywood, IL, United States (U.S.
 corporation)
 PA US 5675063 19971007
 A1 US 1995-396383 19950228 (8)
 DT Utility
 FS Granted
 LN.CNT 874
 INCL INCLM: 800/002.000
 INCLS: 935/172.300; 435/240.260; 435/240.270; 935/070.000; 935/089.000;
 NCL NCLM: 800/018.000
 NCLUS: 435/325.000; 435/326.000; 435/383.000; 800/022.000; 800/025.000
 I C [61] ICM: C12N015-00
 ICS: C12N005-12; C12N015-06; C12N005-24
 EXP 435/172.2; 435/172.3; 435/240.2; 435/240.26; 435/240.27; 800/2;
 800/DIG.1; 935/170; 935/189; 935/93; 935/95; 935/102
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L7 ANSWER 10 OF 34 USPATFULL on STN
 AN 97-44939 USPATFULL
 TI Lysosomal targeting of immunogens
 IN August, J. Thomas, Baltimore, MD, United States
 Parrott, Drew M., Baltimore, MD, United States
 Garnieri, Frank G., Baltimore, MD, United States
 PA The Johns Hopkins University, Baltimore, MD, United States (U.S.
 corporation)
 PI US 5633234 19970527
 A1 US 1991-6845 19930122 (8)
 DT Utility
 FS Granted
 LN.CNT 1938
 INCL INCLM: 514/044.000
 INCLS: 424/185.100; 424/192.100; 435/069.300; 435/252.300; 435/320.100;
 530/350.000; 530/395.000; 530/805.000; 536/023.400; 536/023.500
 NCL NCLM: 514/044.000
 NCLUS: 424/185.100; 424/192.100; 435/069.300; 435/252.300; 435/320.100;
 530/350.000; 530/395.000; 530/806.000; 536/023.400; 536/023.500

IC	ICM: A61K031-70	contamination-in-part of Ser. No. US 1989-326305, filed on 21 Mar 1989, now abandoned
ICG: C12N015-62	ICM: 8424118; 424/785.1; 424/788.1; 435/69.3	INDEXING IS AVAILABLE FOR THIS PATENT.
IC	ICM: 8424118; 424/785.1; 424/788.1; 435/69.3	INDEXING IS AVAILABLE FOR THIS PATENT.
L7	ANSWER 11 OF 34 USPATFULL on STN	
AN	97-336385 USPATFULL	
TI	Transgenic non-human animals for producing heterologous antibodies	
IN	LoneG, Nils, Redwood City, CA, United States	
KAY	Robert M., San Francisco, CA, United States	
PA	GenPharm International, Inc., Palo Alto, CA, United States (U.S. corporation)	
PI	US 5625125	19970429
AI	US 1994-35322	19941207 (8)
RLI	Continuation-in-part of Ser. No. US 1994-209741, filed on 9 Mar 1994 which is a continuation-in-part of Ser. No. US 1993-165699, filed on 10 Dec 1993 which is a continuation-in-part of Ser. No. US 1993-161739, filed on 3 Dec 1993 which is a continuation-in-part of Ser. No. US 1993-155301, filed on 18 Nov 1993, now abandoned which is a continuation-in-part of Ser. No. US 1993-95762, filed on 22 Jul 1993 which is a continuation-in-part of Ser. No. US 1993-3311, filed on 26 Apr 1993 which is a continuation-in-part of Ser. No. US 1993-950860, filed on 16 Dec 1992, now patented. Pat. No. US 5545006 which is a continuation-in-part of Ser. No. US 1992-904066, filed on 23 Jun 1992 which is a continuation-in-part of Ser. No. US 1992-853408, filed on 18 Mar 1992 which is a continuation-in-part of Ser. No. US 1992-834539, filed on 5 Feb 1992, now patented. Pat. No. US 5333125 which is a continuation-in-part of Ser. No. US 1991-810279, filed on 17 Dec 1991, now patented. Pat. No. US 55569825 which is a continuation-in-part of Ser. No. US 1990-575962, filed on 31 Aug 1990, now abandoned which is a continuation-in-part of Ser. No. US 1990-574748, filed on 29 Aug 1990, now abandoned	
DT	Utility	
FS	Granted	
IN	CNT	
INCL	7534	
INCLM:	800/002.000	
INCLS:	435/172.300; 536/023.100; 536/023.500; 536/023.530; 800/DIG. 001; 800/DIG. 004	
INCLM:	800/018.000	
INCLS:	536/023.100; 536/023.500; 536/023.530	
IC	C12N015-00	
ICM:	C12N015-00	
IC	161	
IC	C07H021-02; C07H021-04	
IC	800/2; 435/172.3; 435/172.2; 536/23.1	
EXF	EXF INDEXING IS AVAILABLE FOR THIS PATENT.	
DT	Utility	
FS	Granted	
IN	CNT	
INCL	7534	
INCLM:	800/002.000	
INCLS:	435/023.100; 536/023.500; 536/023.530	
INCLM:	800/018.000	
INCLS:	536/023.100; 536/023.500; 536/023.530	
IC	C12N015-00	
ICM:	C12N015-00	
IC	161	
IC	A01N043-04	
IC	C07H021-02; C12P021-06; C12N015-00	
EXF	534/44	
CAS	INDEXING IS AVAILABLE FOR THIS PATENT.	
L7	ANSWER 12 OF 34 USPATFULL on STN	
AN	96-120876 USPATFULL	
TI	Induction of a protective immune response in a mammal by injecting a DNA sequence	
IN	Reigner, Philip L., Rancho Santa Fe, CA, United States	
WOLF, Jon A., Madison, WI, United States		
Rhodes, Gary H., Leucadia, CA, United States		
Malone, Robert W., Chicago, IL, United States		
Carson, Dennis A., Del Mar, CA, United States		
Vical Incorporated, San Diego, CA, United States (U.S. corporation)		
Wisconsin Alumni Research Foundation, Dane, WI, United States (U.S. corporation)		
PI	US 559465	19951231
AI	US 1995-360131	19950126 (8)
RLI	Continuation of Ser. No. US 1993-8197, filed on 25 Jan 1993, now abandoned which is a continuation of Ser. No. US 1990-496991, filed on 21 Mar 1990, now abandoned which is a continuation-in-part of Ser. No. US 1990-467881, filed on 19 Jan 1990, now abandoned which is a	
L7	ANSWER 14 OF 34 USPATFULL on STN	
AN	96-12810 USPATFULL	
TI	Monoclonal antibody BR 96 and chimeric monoclonal antibodies having the variable region of MAB BR96, which bind to a variant of Ley antigen on human carcinoma cells	
IN	Heilstrom, Karl E., Seattle, WA, United States	
Heilstrom, Ingegerd, Seattle, WA, United States		
Bruce, Kim F., Seattle, WA, United States		
Schneicher, George J., Redmond, WA, United States		
PA	Oncogen Limited Partnership, United States	
PI	US 5491088	19960213
AI	US 1993-57444	19930505 (8)
RLI	Continuation of Ser. No. US 1990-542426, filed on 26 Jun 1990, now abandoned which is a continuation-in-part of Ser. No. US 1989-374947, filed on 30 Jun 1989, now abandoned	
DT	Utility	
FS	Granted	
IN	CNT	2238

INCL INCHM: 435/240-240
INCIS: 530/387-300; 530/387-500; 530/388-800; 435/172-200; 435/070-210;
435/240-200
NCL NCLM: 435/344-100
NCLS: 435/070-210; 530/387-300; 530/387-500; 530/388-800; 530/388-850
{61} ICM: C12N005-20
ICSI: C07K016-30
EXF 530/387-3; 530/387-5; 530/388-85; 530/388-8; 435/240-27; 435/70-21;
435/172-2
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L7 ANSWER 15 OF 34 PCTFULL COPYRIGHT 2003 Univentio on STN
1998028332 PCTFULL ED 20020514
TIEN UNIQUE DENDRITIC CELL-ASSOCIATED C-TYPE LECTINS, DECTIN-1 AND DECTIN-2;
COMPOSITIONS AND USES THEREOF
LECTINES DE TYPE C, DECTINE 1 ET DECTINE 2, ASSOCIEES A UNE CELLULE
DENDRITIQUE UNIQUE; COMPOSITIONS LES CONTENANT ET LEURS UTILISATIONS
IN ARIIZUMI, Kiyoshi;
TAKASHIMA, Akira
PA BOARD OF REGENTS, THE UNIVERSITY OF TEXAS SYSTEM;
ARIIZUMI, Kiyoshi;
TAKASHIMA, Akira
LA English
DT Patent
WO 9828332 A2 19980702
W: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI
GB GE GH GM HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD
LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL UG ZW
TJ TM TT UA UG UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ
AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE
IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
A1 US 1997-US233761 A 19971222
PRAI C12N015-12
ICSI C12N005-16; C12N001-68; C07K014-47; C07K014-70;
C07K016-18; A61K048-00

L7 ANSWER 1 OF 34 PCTFULL COPYRIGHT 2003 Univentio on STN
1998024884 PCTFULL ED 20020514
AN TRANSGENIC NON-HUMAN ANIMALS CAPABLE OF PRODUCING HETEROLOGOUS
TIFR ANTIBODIES
HETEROLOGUES
IN LONBERG, Nils;
KAY, Robert, M.
PA GENPHARM INTERNATIONAL
LA English
DT Patent
WO 9820135 A2 19980514
W: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI
GB GE GH HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV
MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL UG ZW
TR TT UA UG UZ VN YU ZW GH KE LS MW SD SZ UG ZW AM AZ BY
KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC
NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
A1 US 1996-60/030, 376
PRAI C12N015-31
ICSI C07K014-21; C07K019-00; C12N015-62; C07K016-30; A61K039-104;
A61K047-48; C12P021-06

L7 ANSWER 19 OF 34 PCTFULL COPYRIGHT 2003 Univentio on STN
1998011805 PCTFULL ED 20020514
TIEN INVASION ASSOCIATED GENES FROM NEISSERIA MENINGITIDIS SEROGROUP B
GENES PROVENANT DU SEROGROUPE B DE NEISSERIA MENINGITIDIS ASSOCIES A UNE
INVASION
IN RIBOT, Efrain, M. S.;
STEPHENS, David, S.;
RAYMOND, Nigel, S.;
QUINN, Frederick, D.
PA THE GOVERNMENT OF THE UNITED STATES OF AMERICA, represented by THE
SECRETARY, DEPARTMENT OF HEALTH AND HUMAN SERVICES, c/o Centers for
Disease Control and Prevention, Technology Transfer Office,
EMORY UNIVERSITY;
RIBOT, Efrain, M.;
STEPHENS, David, S.;

INCL INCHM: 435/240-240
INCIS: 530/387-300; 530/387-500; 530/388-800; 435/172-200; 435/070-210;
435/240-200
NCL NCLM: 435/344-100
NCLS: 435/070-210; 530/387-300; 530/387-500; 530/388-800; 530/388-850
{61} ICM: C12N005-20
ICSI: C07K016-30
EXF 530/387-3; 530/387-5; 530/388-85; 530/388-8; 435/240-27; 435/70-21;
435/172-2
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L7 ANSWER 15 OF 34 PCTFULL COPYRIGHT 2003 Univentio on STN
1998028332 PCTFULL ED 20020514
TIEN UNIQUE DENDRITIC CELL-ASSOCIATED C-TYPE LECTINS, DECTIN-1 AND DECTIN-2;
COMPOSITIONS AND USES THEREOF
LECTINES DE TYPE C, DECTINE 1 ET DECTINE 2, ASSOCIEES A UNE CELLULE
DENDRITIQUE UNIQUE; COMPOSITIONS LES CONTENANT ET LEURS UTILISATIONS
IN ARIIZUMI, Kiyoshi;
TAKASHIMA, Akira
PA BOARD OF REGENTS, THE UNIVERSITY OF TEXAS SYSTEM;
ARIIZUMI, Kiyoshi;
TAKASHIMA, Akira
LA English
DT Patent
WO 9823782 A2 19980604
W: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI
GB GE GH HU ID IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD
MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR
TT UA UG UZ VN YU ZW GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ
ML RU TJ TM AL BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT
SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
A1 WO 1997-US21865 A 1997126
PRAI US 1996-60/031, 504 19981127
US 1997-60/031, 504 19981125
ICM C12N001-68
ICSI C12N019-34; C07H021-02; C07H021-04; C07K005-00; C07K013-00;
C07K015-28; C12N005-00

L7 ANSWER 18 OF 34 PCTFULL COPYRIGHT 2003 Univentio on STN
1998020135 PCTFULL ED 20020514
AN PROTEASE-ACTIVATABLE PROTEOPROTEINS
TIFR PROTEOPROTEINS SIMILAIRES A L'EXOTOXINE DE PSEUDOMONAS, FOURVANT ETRE
ACTIVÉES PAR UNE PROTEASE
IN FITZGERALD, David, J.;
REITER, Yoram;
REITER, Yoram;
PASIAN, Ira
LA English
DT Patent
WO 9820135 A2 19980514
W: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI
GB GE GH HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV
MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL UG ZW
TR TT UA UG UZ VN YU ZW GH KE LS MW SD SZ UG ZW AM AZ BY
KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC
NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
A1 WO 1997-US20207 A 19971105
PRAI US 1996-60/030, 376 19981106
ICM C12N015-31
ICSI C07K014-21; C07K019-00; C12N015-62; C07K016-30; A61K039-104;
A61K047-48; C12P021-06

L7 ANSWER 19 OF 34 PCTFULL COPYRIGHT 2003 Univentio on STN
1998011805 PCTFULL ED 20020514
AN INVASION ASSOCIATED GENES FROM NEISSERIA MENINGITIDIS SEROGROUP B
TIEN GENES PROVENANT DU SEROGROUPE B DE NEISSERIA MENINGITIDIS ASSOCIES A UNE
INVASION
IN RIBOT, Efrain, M. S.;
STEPHENS, David, S.;
RAYMOND, Nigel, S.;
QUINN, Frederick, D.
PA THE GOVERNMENT OF THE UNITED STATES OF AMERICA, represented by THE
SECRETARY, DEPARTMENT OF HEALTH AND HUMAN SERVICES, c/o Centers for
Disease Control and Prevention, Technology Transfer Office,
EMORY UNIVERSITY;
RIBOT, Efrain, M.;
STEPHENS, David, S.;

				ICS	A61K039-39
RAYMOND, Nigel;	LA	QUINN, Frederick, D.			
English	DT				
Patent	PI				
WO 9817805	DS	A2 19980430			
SE	W:	AU CA JP US AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT			
AI	AN	WO 1997-US19424	A	19971024	
WO 1996-60/030,432	TIEN	19961024			
ICM	L7	C12N015-31			
C12N015-11; C12N015-62; C07K014-22; C07K016-12; C12N001-21;	AN				
A61K039-095; C12N001-68; C12N015-31; C12R001-36	TIEN				
ANSWER 20 OF 34	TIFR				
PCTFULL ED 20020514	IN				
199801776	PA				
METHODS AND COMPOSITIONS FOR INHIBITING INFLAMMATION AND ANGIOGENESIS	LA				
COMPRISING A MAMMALIAN CD97 ALPHA SUBUNIT	DT				
PROCÉDÉ ET COMPOSITIONS POUR INHIBER DES INFILTRATIONS ET DES	PI				
ANGIOGENÈSIS COMPRENANT UNE SOUS-UNITÉ DE CD97 ALPHA DE MAMMIFÈRES	DS				
KELLY, Kathleen	W:				
THE GOVERNMENT OF THE UNITED STATES OF AMERICA, as represented by THE	AI				
KELLY, Kathleen	PA				
SECRETARY, DEPARTMENT OF HEALTH AND HUMAN SERVICES;	LA				
English	DT				
Patent	PI				
WO 9817796	DS	A2 19980430			
AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI	W:				
GB GE GH HU ID IL IS JP KE KG KP KR KZ LC LK LS LT LU LV	AI				
MD MG MK MN MW MX NO NZ PL PT RU SD SE SG SI SK SL TJ TM	ICM				
TR TT UA UZ VN YU ZW GH KE LS MW SD SZ UC ZW AM AZ BY	TIEN				
KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC	L7				
NL PT SE BF BJ CG CI CM GA GN ML MR NE SN TD TG	AN				
WO 1997-US19772	TIEN	A 19971024			
C12N015-12; C07K016-28; C12Q001-68; A61K038-17; C12N015-11;	PA				
G01N033-566; A61K048-00	LA				
ANSWER 21 OF 34	DT				
PCTFULL ED 20020514	PI				
ALLOGENIC CYTOKINE-SECRETING CELLS	DS	A2 19971120			
IMMUNOTHERAPIE DU CANCER AU MOYEN DE CELLULES TUMORALES AUTOLOGUES	W:				
COMBINÉES A DES CELLULES ALLOGENIQUES SECRÉTANT UNE CYTOKINE	AI				
HISERDORT, John, C.;	ICM				
GRAF, Martin, R.;	TIEN				
GRANGER, Gaile, A.	L7				
PA	AN				
THE REGENTS OF THE UNIVERSITY OF CALIFORNIA;	TIFR				
HISERDORT, John, C.;	IN				
GRAF, Martin, R.;	PA				
GRANGER, Gaile, A.	LA				
English	DT				
Patent	PI				
WO 9804282	DS	A1 19980205			
AL AM AT AU AZ BA BB BG BR BY CA CH CN CZ DE DK EE ES FI GB	W:				
GE HU IL IS JP KE KG KP KR KZ LC LK LS LT LU LV MD MG MK	AI				
MN MW MX NO NZ PL PT RU SD SE SG SI SK SL TJ TM TR TT UA	ICM				
UG US UZ VN YU ZW GH KE LS MW SD SZ UC ZW AM AZ BY KG KZ MD	TIEN				
RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE	L7				
BF BJ CG CI CM GA GN ML MR NE SN TD TG	AN				
WO 1997-US13205	TIEN	A 19970725			
US 1996-60/023,108	PA	19960725			
US 1996-60/029,286	DS	19961010			
US 1999-87901,225	W:	19970724			
A61K039-00	ICM	A61K039-395; A61K038-17; C07K014-705			
ANSWER 23 OF 34	L7				
PCTFULL ED 20020514	AN				
NOVEL METHODS OF VACCINATION AND VACCINES THEREFORE COMPRISING A NUCLEIC	TIEN				
ACID ENCODING A FIRST EPITOPE AND A PEPTIDE CONTAINING A SECOND EPITOPE	TIFR				
NOUVEAU PROCÉDÉ DE VACCINATION ET VACCINS ASSOCIES COMPRENANT UN ACIDE	IN				
NUCLEIQUE CODANT UN PREMIER EPITOPE, AINSI QU'UN PEPTIDE CONTENANT UN	PA				
SECOND EPITOPE	LA				
CRAG, Roger Kingdon	English				
TERREXYS LIMITED	DT				
Engilsh	PI				
Patent	DS				
WO 9728818	W:	A1 19970814			
AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI	AI				
GB GE HU IL IS JP KE KG KP KR KZ LC LK LS LT LU LV MD MG	ICM				
MN MW MX NO NZ PL PT RU SD SE SG SI SK SL TJ TM TR TT UA	TIEN				
UG UZ VN YU ZW GH KE LS MW SD SZ UC ZW AM AZ BY KG KZ MD	L7				
RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE	AN				
BF BJ CG CI CM GA GN ML MR NE SN TD TG	PA				
WO 1997-US13205	DS	A 19970725			
US 1996-60/023,108	W:	19960725			
US 1996-60/029,286	AI	19961010			
US 1999-87901,225	ICM	19970724			
A61K039-00		A61K039-395; A61K038-17; C07K014-705			

AI	WO 1997-GB396	CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI	TIFR	LIPOSOMES VIRaux ADENO-ASSOCIES ET LEUR UTILISATION POUR LA TRANSFECTION DE CELLULES DENDRITIQUES POUR STIMULER L'IMMUNITE SPECIFIQUE
PRAI	GB 1996-9602777.6	A 19970212	IN	PHILIP, Ramla;
	US.1.996-60/016.506	19960212		LEBKOWSKI, Jane, S.
		19960430	PA	RHONE-POULENC RORER PHARMACEUTICALS INC.;
	GB 1996-961458.7	19960711		PHILIP, Ramla;
	US 1996-60/024.116	19960816		LEBKOWSKI, Jane, S.
ICM	A61K039-00		LA	English
ICS	A61K048-00		DT	Patent
L7	ANSWER 24 OF 34	PCTFULL COPYRIGHT 2003 Univentio on STN	PI	WO 9703703 A1 19970206
AN	1997013852 PCTFULL ED 20020514		DS	AL AM AT AU AZ BB BR BY CA CH CN CU CZ DE DK EE ES FI GB
TIEN	TRANSGENIC NON-HUMAN ANIMALS CAPABLE OF PRODUCING HETEROLOGOUS			GE HU IL IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN
TIFR	ANTIBODIES			MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TT UA UC US
	ANIMAUX NON HUMAINS TRANSGENIQUES POUVANT PRODUIRE DES ANTICORPS			UE VN KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH
	HETEROLOGUES			DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM
IN	LONBERG, NILS;			GA GN ML MR NE SN TD TG
	KAY, Robert, M.			A 1996-US12012 A 19960719
PA	GENBRAH INTERNATIONAL, INC.:			US 1995-60/001.312 19950721
	LONBERG, NILS;			US 1995-60/007.184 19951101
	KAY, Robert, M.			US 1995-8/566.286 19951201
LA	English			
DT	Patent			
PI	WO 9713852	A1 19970417		
DS	AL AM AT AU AZ BA BB BR BY CA CH CN CU CZ DE DK EE ES FI			
	GB GE HU IL IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG			
	MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TT UA UC			
	UG VN KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT			
	BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG			
AI	WO 1996-US16433	CI CM GA GN ML MR NE SN TD TG		
PRAI	US 1995-8/544.404	A 19961010		
ICM	C12N015-00	19951010		
L7	ANSWER 25 OF 34	PCTFULL COPYRIGHT 2003 Univentio on STN	PI	WO 9627004 A1 19960906
AN	1995004748 PCTFULL ED 20020514		DS	AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB
TIEN	ENHANCED ARTIFICIAL VIRAL ENVELOPES FOR CELLULAR DELIVERY OF THERAPEUTIC			GE HU IS JP KE KG KP KR KZ LK LR LS LT LU MD MG MK MN
TIFR	SUBSTANCES			MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TT UA UC
	ENVLOPES VIRALES ARTIFICIELLES RENFORCEES POUR L'APPORT DE SUBSTANCES			UE VN KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH
IN	THERAPEUTIQUES DANS LES CELLULES			DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN
	CONRAY, Jon, T.;			ML
PA	SCHREIER, Hans			
	ADVANCED THERAPIES, INC.:			
	CONRAY, Jon, T.;			
	SCHREIER, Hans			
LA	English			
DT	Patent			
PI	WO 9704748	A2 19970213		
DS	AL AM AT AU AZ BB BG BR BY CA CH CN CU CZ DE DK EE ES FI			
	GB GE HU IL IS JP KE KG KP KR KZ LK LR LS LT LU MD MG			
	MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TT UA UC			
	US UZ VN KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT			
	BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG			
	CI CM GA GN ML MR NE SN TD TG			
AI	WO 1996-US1750	A 19960801		
PRAI	US 1995-60/001.738	19960801		
	US 1995-60/002.580	19950821		
	US 1995-60/690,613	19960731		
ICM	A61K09-127			
ICM	C12N015-88			
L7	ANSWER 26 OF 34	PCTFULL COPYRIGHT 2003 Univentio on STN	PI	WO 9608514 A1 19960321
AN	1997003703 PCTFULL ED 20020514		DS	AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS
TIEN	ADENO-ASSOCIATED VIRAL LIPOSOMES AND THEIR USE IN TRANSFECTING DENDRITIC			JP KE KG KP KR KZ LK LR LS LT LU MD MG MN MW NO NZ PL PT
	CELLS TO STIMULATE SPECIFIC IMMUNITY			RO RU SD SE SG SI SK TJ TM TT UA UC KE MW SD SZ UG AT
				BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI
				CM GA GN ML MR NE SN TD TG
AI	WO 1995-US1154	A 19950912		
PRAI	US 1994-8/704,524	19940912		
ICM	C07K016-00			

ICS C07K016-30; C07K016-18; C07K014-00; A61K039-395; A61K041-00;
A61K049-00; A61K051-00; G01N033-574; C12N015-02; C12P021-08

L7 ANSWER 29 OF 34 PCTFULL COPYRIGHT 2003 Univentio on STN
1998021921 PCTFULL ED 20020514

AN MAMMALIAN THYMOKINE GENES
TIFR GENES DE THYMOKINE DE MAMMIFERES

IN KELNER, Gregory, S.;
KENNEDY, Jacqueline, L.;
ZLOTNIK, Albert
PA SCHERRING CORPORATION
LA English
DT Patent
PI WO 9521921 A1 19950817
DS AM AU BB BG BR BY CA CN CZ EE FI GE HU JP KG KR KZ LK LR LT
LV MD MG MN MX NO NZ PL RO RU SI SK TT UA UZ VN KE MW SD
S2 AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF
CG CI CM GA GN ML MR NE SN TD TG
AI WO 1995-US193 A 19950207
PRAI US 1994-87193,483 19940221 19940422
US 1994-871231,421 19940229
US 1994-871329,704 19941025
ICM C12N015-19
C12N015-62; C12N001-21; C12N001-68; C07K014-52; C07K016-24;
G01N033-53; C12N001-21; C12R001-19

L7 ANSWER 30 OF 34 PCTFULL COPYRIGHT 2003 Univentio on STN
TIEN TRANSGENIC NON-HUMAN ANIMALS CAPABLE OF PRODUCING HETEROLOGOUS
ANTIBODIES
TIFR ANIMALS TRANSGENIQUES CAPABLES DE PRODUIRE DES ANTICORPS HETEROLOGUES

IN LONBERG, Nils;
KAY, Robert, M.;
GENPHARM INTERNATIONAL, INC.;
LONBERG, Nils;
KAY, Robert, M.

LA English
DT Patent
PI WO 9425585 A1 19941110
DS AT AU BB BG BR BY CA CH CN CZ DE DK ES FI GB HU JP KP KR KZ
UZ VN AT CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ
CF CG CI CM GA GN ML MR NE SN TD TG
AI WO 1994-US4580 A 19940425
PRAI US 1993-87053,131 19930426
US 1993-87096,162 19930722
US 1993-87155,301 19931118
US 1993-87161,739 19931203
US 1993-87165,699 19931210
US 1994-87209,741 19940309
ICM C12N015-00

L7 ANSWER 31 OF 34 PCTFULL COPYRIGHT 2003 Univentio on STN
1994017192 PCTFULL ED 20000513

TIEN LYSOSMAL TARGETING OF IMMUNOGENS
TIFR CIBLAGE LYSSOSMAL DES IMMUNOGENES

IN AUGUST, J.; THOMAS;
PARDOLL, BREW, M.;
GUARNIERI, FRANK, G.

PA THE JOHNS HOPKINS UNIVERSITY
LA English
DT Patent
PI WO 9411192 A2 19940804
DS WO 1994-US5588 A 19940121

PRAI US 1989-US3521 A 19890816
PRAI US 1988-237,811 19880816
ICM C12N015-00

ICS C07K013-00; A61K037-02; A61K039-00

PRAI US 1993-8/006,845 19930122
ICM C12N015-62
ICS C07K013-00

L7 ANSWER 32 OF 34 PCTFULL COPYRIGHT 2003 Univentio on STN
199100295 PCTFULL ED 20020513

AN NOVEL ANTIBODIES REACTIVE WITH HUMAN CARCINOMAS
TIEN NOUVEAUX ANTICORPS REAGISSANT AVEC LES CARCINOMES HUMAINS

IN HELIstrom, Ingereid;
HELIstrom, Karin, Erik;
BRUCE, Kim, Folger;
SCHREIBER, George, J.

PA ONCOGEN LIMITED PARTNERSHIP
LA English
DT Patent
PI WO 9100295 A1 19910110
DS AT AU BE BF CG CH CM DE DK ES FI FR GA GB HU IT JP KR
IJU ML MR NL NO SE SN SU TD TG
AI WO 1990-US37112 A 19900629
PRAI US 1989-374,947 19890630
ICM C07K015-28
ICS C12N005-12; C12N009-96; G01N033-535; A61K043-00; A61K039-00

L7 ANSWER 33 OF 34 PCTFULL COPYRIGHT 2003 Univentio on STN
TIEN EXPRESSION OF EXOGENOUS POLYNUCLEOTIDE SEQUENCES IN A VERTEBRATE
TIFR EXPRESSION DE SEQUENCES DE POLYNUCLEOTIDES EXOGENES CHEZ UN VERTEBRE.

IN FELNER, Philip, L.;
WOLFF, Jon, Asher;
RHODES, Gary, H.;
MALONE, Robert, Wallace;
CARSON, Dennis, A.;
VICAL, INC.;
WISCONSIN ALUMNI RESEARCH FOUNDATION

PA LA English
DT Patent
PI WO 9011092 A1 19901004
DS AT AU BE CA CH DE DK ES FI FR GB IT JP LU NL NO SE SU
WO 1990-US1515 A 19900321
PRAI US 1989-326,305 19900321
ICM A61K048-00
ICS A61K048-00

L7 ANSWER 34 OF 34 PCTFULL COPYRIGHT 2003 Univentio on STN
199002176 PCTFULL ED 20020513

AN DEFECTIVE HEPADNAVIRUSES AND PRODUCER CELL LINE FOR VACCINES AND
TIEN TREATMENT OF LIVER DISEASES AND DISORDERS
TIFR HEPADNAVIRUS DEFECTIF, LIGNEE CELLULAIRE PRODUCTRICE DE VACCINS ET
TREATEMENT DE MALADIES ET DE TROUBLES HEPATIQUES

IN HORWICH, Arthur, Louis;
SUMMERS, Jessie, William
PA YALE UNIVERSITY;
FOX CHASE CANCER CENTER;
HORWICH, Arthur, Louis;
SUMMERS, Jessie, William
LA English
DT Patent
PI WO 9002176 A1 19900308
DS AT AU BE CH DE DK FI FR GB IT JP KR LU NL SE US
WO 1989-US3521 A 19890816
PRAI US 1988-237,811 19880816
ICM C12N015-00

ICS C12N015-86; A61K039-29; A61K035-76

CY United States
 DT Journal; Article; (JOURNAL ARTICLE)
 LA English
 FS Abridged Index Medicus Journals; Priority Journals
 EM 200008
 ED Entered STN: 20000818
 Last Updated on STN: 20000818
 Entered Medline: 20000810

L9 ANSWER 2 OF 13 CANCERLIT on STN
 AN 2000347081
 SO CANCERLIT
 DN 20347081 PubMed ID: 10887332
 TI Serum markers of graft-versus-host disease after bone marrow transplantation.
 AU Kobayashi, Y.; Urayama, O.; Chihara, J.; Watanabe, A.; Saitoh, N.; Changhao, C.; Yamada, Y.; Honda, K.; Kobayashi, H.; Makoto, Watanabe, Arata; Saitoh, Norihiro; Chihara, Junichi
 CY United States; (JOURNAL ARTICLE)
 DR English; Article; (JOURNAL ARTICLE)
 LA English
 FS MEDLINE; Abridged Index Medicus Journals; Priority Journals
 OS MEDLINE 200038766
 EM 200008
 ED Entered STN: 20000920
 Last Updated on STN: 20000920

L9 ANSWER 3 OF 13 CANCERLIT on STN
 AN 94046531
 SO CANCERLIT
 DN 94046531 PubMed ID: 8228996
 TI Pregnancy-associated lymphocyte-derived suppressor factor inhibits protein kinase C activity.
 AU Blumenthal, E. J.; Copestake, C.; Hite, G.; Hoversland, R. C
 CS Department of Biology, Indiana University-Purdue University at Fort Wayne
 SO JOURNAL OF REPRODUCTIVE IMMUNOLOGY, (1993 Jul) 24 (2) 97-109.
 CY Ireland
 DT Journal; Article; (JOURNAL ARTICLE)
 LA English
 FS MEDLINE; Priority Journals
 OS MEDLINE 94046531
 EM 199312
 ED Entered STN: 19941107
 Last Updated on STN: 19970509

L9 ANSWER 4 OF 13 CANCERLIT on STN
 AN 90658489
 SO CANCERLIT
 DN 90658489
 TI THE ISOLATION AND CHARACTERIZATION OF GROWTH REGULATORY FACTORS PRODUCED BY A HERPES SIMPLEX VIRUS TYPE 2 TRANSFORMED MOUSE TUMOR CELL LINE, R238.
 AU Slagg, R. B.; Loma Linda Univ.
 CS Diss. Abstr. Int. [B], (1989) 49 (12) 5146.
 SO ISSN: 0419-4217.
 CY (THESIS)
 DR English
 LA English
 FS Institute for Cell and Developmental Biology
 EM 199001
 ED Entered STN: 19941107
 Last Updated on STN: 19941107

L9 ANSWER 5 OF 13 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN
 AN 2000371151
 SO BIOSIS
 DN PREV20000371151
 TI Serum markers of graft-versus-host disease after bone marrow transplantation.
 AU Kayaba, Hiroaki (1); Hirokawa, Makoto; Watanabe, Arata; Saitoh, Norihiro; Changhao, Cui; Yamada, Yosiiyuki; Honda, Kohhei; Kobayashi, Yoshimi; Urayama, Osamu; Chihara, Junichi
 CY (1) Department of Clinical and Laboratory Medicine, Akita University School of Medicine, 1-1-1 Hondo, Akita, 010-8533 Japan
 SO Journal of Allergy and Clinical Immunology, (July, 2000) Vol. 106, No. 1 Part 2, pp. S40-S44. print.
 FS ISSN: 0911-6749.
 CY Ireland
 DT Article
 LA English
 SL English
 L9 ANSWER 6 OF 13 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN
 AN 19931306138
 SO BIOSIS
 DN PREV199306130145
 TI Pregnancy-associated lymphocyte-derived suppressor factor inhibits protein kinase C activity.
 AU Blumenthal, Elliott, J. (1); Copestake, Colleen; Hite, Gary; Hoversland, Roger C.
 CY Indiana Univ.-Purdue Univ. at Fort Wayne, Dep. Biol., Fort Wayne, IN 46805 USA
 SO Journal of Reproductive Immunology, (1993) Vol. 24, No. 2, pp. 97-109.
 FS ISSN: 0165-0378.
 CY Ireland
 DT Article
 LA English
 L9 ANSWER 7 OF 13 EMBASE COPYRIGHT 2003 ELSEVIER SCI. B.V. on STN
 AN 2000263330
 SO EMBASE
 TI Serum markers of graft-versus-host disease after bone marrow transplantation.
 AU Kayaba, H.; Hirokawa, M.; Watanabe, A.; Saitoh, N.; Changhao, C.; Yamada, Y.; Honda, K.; Kobayashi, Y.; Urayama, O.; Chihara, J.
 CY United States
 DR English; Article; (JOURNAL ARTICLE)
 LA English
 FS MEDLINE; Priority Journals
 OS MEDLINE 94046531
 EM 199312
 ED Entered STN: 19941107
 Last Updated on STN: 19970509

L9 ANSWER 8 OF 13 EMBASE COPYRIGHT 2003 ELSEVIER SCI. B.V. on STN
 AN 93244317
 SO EMBASE
 DN 1993244817
 TI Pregnancy-associated lymphocyte-derived suppressor factor inhibits protein kinase C activity.
 AU Blumenthal, E. J.; Copestake, C.; Hite, G.; Hoversland, R. C.
 CY Indiana Univ.-Purdue Univ., Fort Wayne, Department of Biology, Ft. Wayne, IN 46805, United States
 SO Journal of Reproductive Immunology, (1993) 24/2 (97-109).
 FS ISSN: 0165-0378 CODEN: JRINPR
 CY Ireland
 DT Journal; Article
 LA English
 SL English
 L9 ANSWER 9 OF 13 EMBASE COPYRIGHT 2003 ELSEVIER SCI. B.V. on STN
 AN 93244317
 SO EMBASE
 DN 1993244817
 TI Pregnancy-associated lymphocyte-derived suppressor factor inhibits protein kinase C activity.
 AU Blumenthal, E. J.; Copestake, C.; Hite, G.; Hoversland, R. C.
 CY Indiana Univ.-Purdue Univ., Fort Wayne, Department of Biology, Ft. Wayne, IN 46805, United States
 SO Journal of Reproductive Immunology, (1993) 24/2 (97-109).
 FS ISSN: 0165-0378 CODEN: JRINPR
 CY Ireland
 DT Journal; Article
 LA English
 SL English
 L9 ANSWER 10 OF 13 EMBASE COPYRIGHT 2003 ELSEVIER SCI. B.V. on STN
 AN 010
 SO EMBASE
 DN 026
 TI Immunology, Serology and Transplantation
 AU English

SL English

L9 ANSWER 9 OF 13 USPATFULL on STN
AN 2003;16591 USPATFULL
TI Antigenic substance inductor, vaccine precursor, vaccine, antibody, neutralizing antibody, antitoxin, idiotype antibody and/or anti-idiotype antibody which is induced by its idiotype antibody

IN Koyama, Shozo, Nagano, JAPAN
TANAKA, SATOSHI, Nagano, JAPAN
US 20020059467 AI 20020124
US 2001-881664 A1 20010618 (9)
AL Continuation of Ser. No. US 1999-355642, filed on 10 Nov 1999, PENDING A
371 of International Ser. No. WO 1998-JP351, filed on 29 Jan 1998,
UNKNOWN
PRAI JP 1997-28295 19970129
DT UTILITY
FS APPLICATION
LN CNT 2555
INCL INCLM: 424/268.100
INCL INCUS: 514/075.000; 514/461.000; 514/679.000; 514/683.000
NCL NCIM: 424/268.100
NCIS: 514/075.000; 514/461.000; 514/679.000; 514/683.000
IC ICM: A61K031-66
IC5: A61K039-015; A61K031-12
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L9 ANSWER 10 OF 13 USPATFULL
AN 2001:223701 USPATFULL
TI SKIN EQUIVALENT AND METHODS OF FORMING AND USING SAME
IN HOFFLER, WARREN, SAN CARLOS, CA, United States
NELSON, CHARLOTTE F., SOUTHERN, CA, United States
WANG, CHILOYIN, KATHY, PALO ALTO, CA, United States
PI US 200104917 AI 20011006
AI US 1998-37191 AI 19980309 (9)
DT UTILITY
FS APPLICATION
LN CNT 1144
INCL INCLM: 424/093.100
INCL INCUS: 514/044.000; 424/277.100; 435/325.000; 435/001.100
NCL NCIS: 514/044.000; 424/277.100; 435/325.000; 435/001.100
IC [7] ICM: A61K048-00
IC5: A61K039-00; C12N005-05
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L9 ANSWER 11 OF 13 PCTFULL COPYRIGHT 2003 Univentio on STN
AN 1999045770 PCTFULL ED 20030515
TI SKIN EQUIVALENT AND METHODS OF FORMING AND USING SAME EQUIVALENT DE PEAU ET PROCESSES DE FORMATION ET D'UTILISATION
IN HOFFLER, Warren; NELSON, Charlotte, F.; WANG, Chiloyin, Kathy; THE BOARD OF TRUSTEES OF THE LELAND STANFORD JUNIOR UNIVERSITY
PA English
LA English
DT Patent
PI WO 9945770 A1 19990916
W: AU CA JP AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT
WO 1999-09772 A 19990304
US 1998-09/037, 191 19980309
PRAI A01N01-02
ICM A61K035-00; C12N015-85; G01N033-00

L9 ANSWER 12 OF 13 SCISEARCH COPYRIGHT 2003 THOMSON ISI on STN
AN 2000:598640 SCISEARCH
GA The Genuine Article (R) Number: 339NF
TI Serum markers of graft-versus-host disease after bone marrow transplantation
AU Kayaba H (Reprint); Hiroyuki M; Watanabe A; Saitoh N; Changhao C; Yamada Y; Honda K; Kobayashi Y; Urayama O; Chibara J
CS AKITA UNIV, SCH MED, DEPT CLIN & LAB MED, 1-1 HONDO, AKITA 0108543, JAPAN; AKITA UNIV, SCH MED, DEPT PEDIAT, AKITA 0108543, JAPAN
CYA JAPAN; JOURNAL OF ALLERGY AND CLINICAL IMMUNOLOGY, (JUL 2000) VOL. 106, NO. 1, Part 2, SUPP. (SI), PP. S40-S44
SO Publisher: MOSBY, INC, 11830 WESTLINE INDUSTRIAL DR, ST LOUIS, MO 63146-3318
REC ISSN: 0021-6749
DT Article; Journal
FS LIFE; CLIN
LA English
REFERENCE Count: 15
ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS
L9 ANSWER 13 OF 13 SCISEARCH COPYRIGHT 2003 THOMSON ISI on STN
AN 93:52978 SCISEARCH
GA The Genuine Article (R) Number: IJ255
TI PREGNANCY-ASSOCIATED, LYMPHOCTE-DERIVED SUPPRESSOR FACTOR INHIBITS PROTEIN-KINASE-C ACTIVITY
AU BLUMENTHAL, E J (Reprint); COPSTEAK, C; HITE, G; HOVERSLAND, R C
CS INDIANA UNIV PURDUE UNIV, DEPT BIOL, FT WAYNE, IN, 46805 (Reprint); INDIANA UNIV, SCH MED, FT WAYNE, IN, 46805
CYA USA
SO JOURNAL OF REPRODUCTIVE IMMUNOLOGY, (JUL 1993) VOL. 24, NO. 2, PP. 97-109.
ISSN: 0165-0778
DT Article; Journal
FS LIFE
LA English
REC Reference Count: 28
ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS
L10 => S cellular (a) immunogen
L10 129 CELLULAR (A) IMMUNOGEN
=> S 110 and oncogene
L11 19 L10 AND ONCOGENE
=> d 1-19
L11 ANSWER 1 OF 19 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN
AN 2002:281018 BIOSIS
DN PREV200200281018
TI Cellular immunogens comprising cognate proto-oxogenes.
AU Halperin, Michael S (1); England, James M
CS (1) West Newton, MA USA
ASSIGNEE: Philadelphia Health and Educational Corporation, Philadelphia, PA, USA
PI US 6365151 April 02, 2002
SO Official Gazette of the United States Patent and Trademark Office Patents, (Apr. 2, 2002) Vol. 1287, No. 1, pp. No Pagination.
http://www.uspto.gov/web/menu/patdata.html, e-file.
ISSN: 0058-1133.
DT Patent
LA English
L11 ANSWER 2 OF 19 CAPLUS COPYRIGHT 2003 ACS on STN

PI US 6365151 B1 20020402
 AI US 1998-167322 1991007 (9)
 RLI Continuation-in-part of Ser. No. US 1998-101226, filed on 2 Jul 1998,
 now abandoned Continuation-in-part of Ser. No. WO 1997-US582, filed on
 13 Jan 1997
 PRAI US 1996-10262P 19960119 (60)
 DT UTILITY
 FS GRANTED
 LN.CNT 1838
 INCL INCHM: 424/093.210
 INCLS: 424/093.200; 435/325.000; 435/320.100; 514/044.000
 NCL NCLM: 424/093.210
 NCLS: 424/093.200; 435/320.100; 435/325.000; 514/044.000
 IC [71] ICM: A61K035-00
 ICS: A61K048-00; C12N015-85; C12N015-53
 EXF 435/325; 424/93.2; 424/93.21; 514/44
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L11 ANSWER 7 OF 19 USPATFULL on STN
 AN 2001:199741 USPATFULL
 TI Cancer immunotherapy using autologous tumor cells combined with cells
 expressing a membrane cytokine
 IN Hiserodt, John C., Huntington Beach, CA, United States
 Graf, Martin R., Richmond, VA, United States
 Granger, Gale A., Laguna Beach, CA, United States
 PI US 200103881 AI 2001108
 AI US 2001-875349 AI 20010605 (9)
 RLI Division of Ser. No. US 1997-901225, filed on 24 Jul 1997, GRANTED, Pat.
 No. US 6277368
 US 1996-2108P 19960725 (60)
 US 1996-29286P 19961029 (60)
 DT UTILITY
 FS APPLICATION
 LN.CNT 2638
 INCL INCHM: 424/130.100
 INCLS: 424/277.100; 435/368.000
 NCL NCLM: 424/130.100
 NCLS: 424/277.100; 435/368.000
 IC [71] ICM: A61K039-395
 ICS: A61K039-00; C12N005-08
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L11 ANSWER 8 OF 19 USPATFULL on STN
 AN 2001:193945 USPATFULL
 TI Cancer immunotherapy using autologous tumor cells combined with cells
 expressing a membrane cytokine
 IN Hiserodt, John C., Huntington Beach, CA, United States
 Graf, Martin R., Richmond, VA, United States
 Granger, Gale A., Laguna Beach, CA, United States
 PI US 2001036458 AI 2001101
 AI US 2001-875823 AI 20010605 (9)
 RLI Division of Ser. No. US 1997-901225, filed on 24 Jul 1997, GRANTED, Pat.
 No. US 6276923
 US 1996-23108P 19960725 (60)
 US 1996-29286P 19961029 (60)
 DT UTILITY
 FS APPLICATION
 LN.CNT 2634
 INCL INCHM: 424/130.100
 INCLS: 424/277.100; 435/368.000
 NCL NCLM: 424/130.100
 NCLS: 424/277.100; 435/368.000
 IC [71]

PI GB 1996-20350 19960930 PCT 371 date
 AI 1999-26965 19980409 19990330 (9)
 WO 1997-GB2691 19990330 PCT 102(e) date
 PRAI DT UTILITY
 FS Granted
 LN.CNT 330
 INCL INCHM: 424/093.200
 INCLS: 424/093.100; 424/093.210; 424/325.000
 NCL NCLM: 424/093.200
 NCLS: 424/093.100; 424/093.210; 435/325.000
 IC [71] ICM: C12N015-85
 ICS: C12N015-80
 EXF 424/93.1; 424/93.2; 424/93.21
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L11 ANSWER 11 OF 19 USPATFULL on STN
 AN 1998-61155 USPATFULL
 TI Immunotherapeutic strategies for the treatment of cancer
 IN Cohen, Edward P., Chicago, IL, United States
 PA Research Corporation Technologies, Inc., Tucson, AZ, United States (U.S.)
 corporation)

PI	US 5759535	19980602	TIFR	COMPOSITIONS ET METHODES DESTINES AU TRAITEMENT DE TUMEURS
AI	US 1994-242405	19940513 (8)	IN	
DT	Utility		INCL	PODHAJCER, Osvaldo Luis;
PS	Granted			LEDO, Maria Fernanda;
LN.CNT	963			ADRIAS, Soraya Karina;
INCL	INC1M: 424/093, 210			BRAVO, Alicia Ines;
NC1M:	425/172, 300; 435/069, 100; 435/220, 100			MORDOH, Jose;
NCL	424/093, 210			CHERNAJOVSKY, Yuti
IC	435/069, 100; 435/320, 100			INSTITUTO DE INVESTIGACIONES BIOQUIMICAS FUNDACION CAMPOMAR;
EXF	16)			LEDO, Maria Fernanda;
ICM	A61K048-00			ADRIAS, Soraya Karina;
514/4; 514/2; 435/172, 3; 435/172, 1; 435/240, 1; 435/240, 2; 435/320, 1;				BRAVO, Alicia Ines;
435/911, 1; 424/93, 21; 536/22, 1; 536/23, 1; 536/24, 1;				MORDOH, Jose;
CAS	INDEXING IS AVAILABLE FOR THIS PATENT.			CHERNAJOVSKY, Yuti
L11	ANSWER 12 OF 19 PCTFULL COPYRIGHT 2003 Univentio on STN		LA	English
AN	2001088097 PCTFULL ED 20020826		DT	Patent:
TIEN	IMMUNE POTENTIATING COMPOSITIONS		PI	WO 9829138
TIEN	COMPOSITIONS POTENTIALISATRICES IMMUNES		DS	A2 19980709
IN	RALPH, Stephen, John			AI
PA	MONASH UNIVERSITY;			WO 1997-GB3548
PA	RALPH, Stephen, John			A 19971224
DT	Patent			GB 1996-962399, 9
PI	WO 2001088097 A1 20011122			US 1997-60/038, 068
DS	AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CO CR CU CZ			19970212
	DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP			
	KE KP KR KZ LC LK LU LV MA MD MC MK MN MW MX			
	NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US			
	UZ VN YU ZA ZW GH GM KE MG MW SD SL SJ TZ UG ZW AM AZ BY			
	KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU			
	MC NL PT SE TR BF BJ CF CG CI CM GA GN GW ML MR NE SN TD			
	TG			
A1	WO 2001-AU565 A 20010517			
AN	200004-927 PCTFULL ED 20020515			
TIEN	ALLOGENIC CELLULAR IMMUNOGENS USEFUL AS CANCER			
TIEN	C12N005-06			
ICM	A61K039-39; A61K039-395			
ICS				
L11	ANSWER 13 OF 19 PCTFULL COPYRIGHT 2003 Univentio on STN			
AN	200004-927 PCTFULL ED 20020515			
TIEN	ALLOGENIC CELLULAR IMMUNOGENS USEFUL AS CANCER			
TIEN	VACCINES			
TIEN	IMMUNOGENES CELLULAIRES ALLOGENIQUES UTILES COMME VACCINS CONTRE LE			
TIEN	CANCER			
IN	HALPERN, Michael, S.			
IN	ENGLAND, James, M.			
PA	ALLEGHENY UNIVERSITY OF THE HEALTH SCIENCES;			
PA	HALPERN, Michael, S.			
PA	ENGLAND, James, M.			
LA	English			
DT	Patent			
PI	WO 200004927 A1 20000203			
DS	AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES			
	FI GB GD GE GH GR HR HU ID IL IN IS JP KG KP KR KZ LC LK			
	LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG			
	SI SK SL TJ TM TT UA UG VN YU ZA ZW GH GM KE MG MW SD SE			
	SL SJ SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK			
	ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN			
	GW ML MR NE SN TD TG			
AI	WO 1999-US15294 A 19990708			
PRAT	A61K048-00; C12N015-63; C12N015-85; C12N015-86; C07H021-04			
ICM	1998-60/093, 965			
ICS	19980724			
L11	ANSWER 14 OF 19 PCTFULL COPYRIGHT 2003 Univentio on STN			
AN	199809138 PCTFULL ED 20020514			
TIEN	COMPOSITIONS AND METHODS FOR TUMOUR THERAPY			
LA	English			

DT Patent
PI WO 9804282 A1 19980205
DS W: AL AM AT AU AZ BA BB BR BY CA CH CN CZ DE DK EE ES FI GB
GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG
MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
UG US UZ VN YU ZW GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD
RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IE IT LU MC NL PT SE
BF BJ CF CI CM GA GN ML MR NE SN TD TG
AI WO 1997-US13205 A 19970725
PRAI US 1996-60/023, 108 19960725
US 1996-60/028, 286 19961010
US 1997-8/901, 225 19970724
ICM A61K039-00
ICS A61K039-39

L11 ANSWER 17 OF 19 PCTFULL COPYRIGHT 2003 Univentio on STN
1997033612 PCTFULL ED 20020514
TIEN DIALDEHYDES AS IMMUNOSTIMULATORY ADJUVANTS AND CROSS-LINKERS FOR
PRODUCING IMMUNOGIC PREPARATIONS AND GENERATING PRESSURE AND
CROSS-LINKED TREATED CELLS FOR ENHANCING AND AUGMENTING THE IMMUNE
RESPONSE AGAINST CANCERS, TUMORS AND PATHOGENIC DISEASES
DIALDEHYDES SERVANT D'ADJUVANTS IMMUNOSTIMULANTS ET DE RETICULANTS POUR
LA PRODUCTION DE PREPARATIONS IMMUNOGENES, POUR LA GENERATION DE
CELLULES SOUMISES A PRESSION ET RETICULATION AFIN DE RENFORCER ET
D'AUGMENTER LA REACTION IMMUNITAIRE CONTRE LE CANCER, LES TUMEURS ET LES
AFFECTIONS PATHOGENES
GENENNE, Amnon;
ESENTHAL, Avi;
SHINITZKY, Meir;
GELBER, Cohava
IMMUNOTHERAPY, INC.;
YEDA RESEARCH AND DEVELOPMENT CO., LTD.
LA English
DT Patent
PI WO 9733612 A1 19970918
DS W: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI
GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD
MG MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
UR UG UZ VN GA KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM
AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF
CG CI CM GA GN ML MR NE SN TD TG
AI WO 1997-US3916 A 19970313
PRAI US 1996-8/615, 834 19960315
US 1997-8/803, 764 19970221
ICM A61K039-00
ICS A61K039-39, A61K039-02; A61K039-12

L11 ANSWER 18 OF 19 PCTFULL COPYRIGHT 2003 Univentio on STN
1997025860 PCTFULL ED 20020514
AN TIEN CELLULAR IMMUNOGENS USEFUL AS CANCER VACCINES
TIEN IMMUNOCENES CELULAIRES UTILES EN TANT QUE VACCINS CONTRE LE CANCER
IN HALPERN, Michael, S.;
ENGLAND, James, M.
PA ALLEGHENY UNIVERSITY OF THE HEALTH SCIENCES;
HALPERN, Michael, S.;
ENGLAND, James, M.
LA English
DT Patent
PI WO 9725860 A1 19970724
DS W: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI
GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG
MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
US UZ VN KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE
CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI
CM GA GN ML MR NE SN TD TG

AI WO 1997-US582 A 19970113
PRAI US 1996-60/010, 262 A 19960119
ICM A61K039-00
ICS A61K039-38; A61K048-00; C12N005-00; C12N015-00
L11 ANSWER 19 OF 19 PCTFULL COPYRIGHT 2003 Univentio on STN
1993026591 PCTFULL ED 20020513
TIEN METHOD FOR INDUCING TUMOR IMMUNITY
TIFR PROCEDURE PERMETTANT D'INDUIRE UNE IMMUNITE ANTITUMORALE
IN TYKOCINSKI, Mark, L.;
ILIAN, Joseph
TYKOCINSKI, Mark, L.;
ILIAN, Joseph
LA English
DT Patent
PI WO 9320691 A1 19931028
DS W: AT AU BB BG BR CA CH DE DK ES FI GB HU JP KP KR LK LU MG MN
MN NL NO PL RO RU SD SE US AT BE CH DE DK ES FR GB GR IE IT
LU MC NL PT SE
AI WO 1993-US3637 A 19930416
PRAI US 1992-7/872, 712 19920420
ICM A61M001-00
ICS C12N015-00; C12N015-09; C12N015-63; C12N015-67; C12N015-85;
C12N015-86; C12Q001-00